MENINGOCOCCAL ANTIGENS

This application is a continuation-in-part of international patent application PCT/IB99/00103, filed January 14, 1999, from which priority is claimed under 35 U.S.C. § 119.

This invention relates to antigens from the bacterium Neisseria meningitidis.

5 BACKGROUND

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Neisseria meningitidis is a non-motile, gram negative diplococcus human pathogen. It colonises the pharynx, causing meningitis and, occasionally, septicaemia in the absence of meningitis. It is closely related to N.gonorrhoeae, although one feature that clearly differentiates meningococcus from gonococcus is the presence of a polysaccharide capsule that is present in all pathogenic meningococci.

N.meningitidis causes both endemic and epidemic disease. In the United States the attack rate is 0.6-1 per 100,000 persons per year, and it can be much greater during outbreaks (see Lieberman et al. (1996) Safety and Immunogenicity of a Serogroups A/C Neisseria meningitidis Oligosaccharide-Protein Conjugate Vaccine in Young Children. JAMA 275(19):1499-1503; Schuchat et al (1997) Bacterial Meningitis in the United States in 1995. N Engl J Med 337(14):970-976). In developing countries, endemic disease rates are much higher and during epidemics incidence rates can reach 500 cases per 100,000 persons per year. Mortality is extremely high, at 10-20% in the United States, and much higher in developing countries. Following the introduction of the conjugate vaccine against Haemophilus influenzae, N. meningitidis is the major cause of bacterial meningitis at all ages in the United States (Schuchat et al (1997) supra).

Based on the organism's capsular polysaccharide, 12 serogroups of *N.meningitidis* have been identified. Group A is the pathogen most often implicated in epidemic disease in sub-Saharan Africa. Serogroups B and C are responsible for the vast majority of cases in the United States and in most developed countries. Serogroups W135 and Y are responsible for the rest of the cases in the United States and developed countries. The meningococcal vaccine currently in use is a tetravalent polysaccharide vaccine composed of serogroups A, C, Y and W135. Although efficacious in adolescents and adults, it induces a poor immune response and short duration of

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protection, and cannot be used in infants [eg. Morbidity and Mortality weekly report, Vol.46, No. RR-5 (1997)]. This is because polysaccharides are T-cell independent antigens that induce a weak immune response that cannot be boosted by repeated immunization. Following the success of the vaccination against H.influenzae, conjugate vaccines against serogroups A and C have been developed and are at the final stage of clinical testing (Zollinger WD "New and Improved Vaccines Against Meningococcal Disease" in: New Generation Vaccines, supra, pp. 469-488; Lieberman et al (1996) supra; Costantino et al (1992) Development and phase I clinical testing of a conjugate vaccine against meningococcus A and C. Vaccine 10:691-698).

Meningococcus B remains a problem, however. This serotype currently is responsible for approximately 50% of total meningitis in the United States, Europe, and South America. The polysaccharide approach cannot be used because the menB capsular polysaccharide is a polymer of α(2-8)-linked N-acetyl neuraminic acid that is also present in mammalian tissue. This results in tolerance to the antigen; indeed, if an immune response were elicited, it would be anti-self, and therefore undesirable. In order to avoid induction of autoimmunity and to induce a protective immune response, the capsular polysaccharide has, for instance, been chemically modified substituting the N-acetyl groups with N-propionyl groups, leaving the specific antigenicity unaltered (Romero & Outschoorn (1994) Current status of Meningococcal group B vaccine candidates: capsular or non-capsular? Clin Microbiol Rev 7(4):559-575).

Alternative approaches to menB vaccines have used complex mixtures of outer membrane proteins (OMPs), containing either the OMPs alone, or OMPs enriched in porins, or deleted of the class 4 OMPs that are believed to induce antibodies that block bactericidal activity. This approach produces vaccines that are not well characterized. They are able to protect against the homologous strain, but are not effective at large where there are many antigenic variants of the outer membrane proteins. To overcome the antigenic variability, multivalent vaccines containing up to nine different porins have been constructed (eg. Poolman JT (1992) Development of a meningococcal vaccine. Infect. Agents Dis. 4:13-28). Additional proteins to be used in outer membrane vaccines have been the opa and ope proteins, but none of these approaches have been able to overcome the antigenic variability (eg. Ala'Aldeen & Borriello (1996) The meningococcal transferrin-binding proteins 1 and 2 are both surface exposed and generate bactericidal antibodies capable of killing homologous and heterologous strains. Vaccine 14(1):49-53).

A certain amount of sequence data is available for meningococcal and gonococcal genes and proteins (eg. EP-A-0467714, WO96/29412), but this is by no means complete. The provision of further sequences could provide an opportunity to identify secreted or surface-exposed proteins that are presumed targets for the immune system and which are not antigenically variable. For instance, some of the identified proteins could be components of efficacious vaccines against meningococcus B, some could be components of vaccines against all meningococcal serotypes, and others could be components of vaccines against all pathogenic Neisseriae.

THE INVENTION

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The invention provides proteins comprising the *N.meningitidis* amino acid sequences disclosed in the examples.

It also provides proteins comprising sequences homologous (ie. having sequence identity) to the N.meningitidis amino acid sequences disclosed in the examples. Depending on the particular sequence, the degree of sequence identity is preferably greater than 50% (eg. 60%, 70%, 80%, 90%, 95%, 99% or more). These homologous proteins include mutants and allelic variants of the sequences disclosed in the examples. Typically, 50% identity or more between two proteins is considered to be an indication of functional equivalence. Identity between the proteins is preferably determined by the Smith-Waterman homology search algorithm as implemented in the MPSRCH program (Oxford Molecular), using an affine gap search with parameters gap open penalty=12 and gap extension penalty=1.

The invention further provides proteins comprising fragments of the *N.meningitidis* amino acid sequences disclosed in the examples. The fragments should comprise at least *n* consecutive amino acids from the sequences and, depending on the particular sequence, *n* is 7 or more (*eg.* 8, 10, 12, 14, 16, 18, 20 or more). Preferably the fragments comprise an epitope from the sequence.

The proteins of the invention can, of course, be prepared by various means (eg. recombinant expression, purification from cell culture, chemical synthesis etc.) and in various forms (eg. native, fusions etc.). They are preferably prepared in substantially pure form (ie. substantially free from other N.meningitidis or host cell proteins)

According to a further aspect, the invention provides antibodies which bind to these proteins. These may be polyclonal or monoclonal and may be produced by any suitable means.

According to a further aspect, the invention provides nucleic acid comprising the *N.meningitidis* nucleotide sequences disclosed in the examples. In addition, the invention provides nucleic acid comprising sequences homologous (*ie.* having sequence identity) to the *N.meningitidis* nucleotide sequences disclosed in the examples.

Furthermore, the invention provides nucleic acid which can hybridise to the *N.meningitidis* nucleic acid disclosed in the examples, preferably under "high stringency" conditions (eg. 65°C in a 0.1xSSC, 0.5% SDS solution).

Nucleic acid comprising fragments of these sequences are also provided. These should comprise at least *n* consecutive nucleotides from the *N.meningitidis* sequences and, depending on the particular sequence, *n* is 10 or more (eg 12, 14, 15, 18, 20, 25, 30, 35, 40 or more).

According to a further aspect, the invention provides nucleic acid encoding the proteins and protein fragments of the invention.

It should also be appreciated that the invention provides nucleic acid comprising sequences complementary to those described above (eg. for antisense or probing purposes).

Nucleic acid according to the invention can, of course, be prepared in many ways (eg. by chemical synthesis, from genomic or cDNA libraries, from the organism itself etc.) and can take various forms (eg. single stranded, double stranded, vectors, probes etc.).

In addition, the term "nucleic acid" includes DNA and RNA, and also their analogues, such as those containing modified backbones, and also peptide nucleic acids (PNA) etc.

According to a further aspect, the invention provides vectors comprising nucleotide sequences of the invention (eg. expression vectors) and host cells transformed with such vectors.

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According to a further aspect, the invention provides compositions comprising protein, antibody, and/or nucleic acid according to the invention. These compositions may be suitable as vaccines, for instance, or as diagnostic reagents, or as immunogenic compositions.

The invention also provides nucleic acid, protein, or antibody according to the invention for use as medicaments (eg. as vaccines) or as diagnostic reagents. It also provides the use of nucleic acid, protein, or antibody according to the invention in the manufacture of: (i) a medicament for treating or preventing infection due to Neisserial bacteria; (ii) a diagnostic reagent for detecting the presence of Neisserial bacteria or of antibodies raised against Neisserial bacteria; and/or (iii) a reagent which can raise antibodies against Neisserial bacteria. Said Neisserial bacteria may be any species or strain (such as N.gonorrhoeae) but are preferably N.meningitidis, especially strain A, strain B or strain C.

The invention also provides a method of treating a patient, comprising administering to the patient a therapeutically effective amount of nucleic acid, protein, and/or antibody according to the invention.

15 According to further aspects, the invention provides various processes.

A process for producing proteins of the invention is provided, comprising the step of culturing a host cell according to the invention under conditions which induce protein expression.

A process for producing protein or nucleic acid of the invention is provided, wherein the protein or nucleic acid is synthesised in part or in whole using chemical means.

A process for detecting polynucleotides of the invention is provided, comprising the steps of: (a) contacting a nucleic probe according to the invention with a biological sample under hybridizing conditions to form duplexes; and (b) detecting said duplexes.

A process for detecting proteins of the invention is provided, comprising the steps of: (a) contacting an antibody according to the invention with a biological sample under conditions suitable for the formation of an antibody-antigen complexes; and (b) detecting said complexes.

Unlike the sequences disclosed in PCT/IB98/01665, the sequences disclosed in the present application are believed not to have any significant homologs in *N.gonorrhoeae*. Accordingly, the sequences of the present invention also find use in the preparation of reagents for distinguishing between *N.meningitidis* and *N.gonorrhoeae*

A summary of standard techniques and procedures which may be employed in order to perform the invention (eg. to utilise the disclosed sequences for vaccination or diagnostic purposes) follows. This summary is not a limitation on the invention but, rather, gives examples that may be used, but are not required.

General

The practice of the present invention will employ, unless otherwise indicated, conventional 10 techniques of molecular biology, microbiology, recombinant DNA, and immunology, which are within the skill of the art. Such techniques are explained fully in the literature eg. Sambrook Molecular Cloning; A Laboratory Manual, Second Edition (1989); DNA Cloning, Volumes I and ii (D.N Glover ed. 1985); Oligonucleotide Synthesis (M.J. Gait ed, 1984); Nucleic Acid Hybridization (B.D. Hames & S.J. Higgins eds. 1984); Transcription and Translation (B.D. Hames & S.J. Higgins eds. 1984); Animal Cell Culture (R.I. Freshney ed. 1986); Immobilized Cells and Enzymes (IRL Press, 1986); B. Perbal, A Practical Guide to Molecular Cloning (1984); the Methods in Enzymology series (Academic Press, Inc.), especially volumes 154 & 155; Gene Transfer Vectors for Mammalian Cells (J.H. Miller and M.P. Calos eds. 1987, Cold Spring Harbor Laboratory); Mayer and Walker, eds. (1987), Immunochemical Methods in Cell and Molecular 20 Biology (Academic Press, London); Scopes, (1987) Protein Purification: Principles and Practice, Second Edition (Springer-Verlag, N.Y.), and Handbook of Experimental Immunology, Volumes I-IV (D.M. Weir and C. C. Blackwell eds 1986).

Standard abbreviations for nucleotides and amino acids are used in this specification.

All publications, patents, and patent applications cited herein are incorporated in full by reference. In particular, the contents of UK patent applications 9800760.2, 9819015.0 and 9822143.5 are incorporated herein.

Definitions

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A composition containing X is "substantially free of" Y when at least 85% by weight of the total X+Y in the composition is X. Preferably, X comprises at least about 90% by weight of the total of X+Y in the composition, more preferably at least about 95% or even 99% by weight.

The term "comprising" means "including" as well as "consisting" eg. a composition "comprising" X may consist exclusively of X or may include something additional to X, such as X+Y.

A "conserved" Neisseria amino acid fragment or protein is one that is present in a particular Neisserial protein in at least x% of Neisseria. The value of x may be 50% or more, e.g., 66%, 75%, 80%, 90%, 95% or even 100% (i.e. the amino acid is found in the protein in question in all Neisseria). In order to determine whether an animo acid is "conserved" in a particular Neisserial protein, it is necessary to compare that amino acid residue in the sequences of the protein in question from a plurality of different Neisseria (a reference population). The reference population may include a number of different Neisseria species or may include a single species. The reference population may include a number of different serogroups of a particular species or a single serogroup. A preferred reference population consists of the 5 most common Neisseria.

The term "heterologous" refers to two biological components that are not found together in nature. The components may be host cells, genes, or regulatory regions, such as promoters. Although the heterologous components are not found together in nature, they can function together, as when a promoter heterologous to a gene is operably linked to the gene. Another example is where a Neisserial sequence is heterologous to a mouse host cell. A further examples would be two epitopes from the same or different proteins which have been assembled in a single protein in an arrangement not found in nature.

An "origin of replication" is a polynucleotide sequence that initiates and regulates replication of polynucleotides, such as an expression vector. The origin of replication behaves as an autonomous unit of polynucleotide replication within a cell, capable of replication under its own control. An origin of replication may be needed for a vector to replicate in a particular host cell. With certain origins of replication, an expression vector can be reproduced at a high copy number in the presence of the appropriate proteins within the cell. Examples of origins are the autonomously

replicating sequences, which are effective in yeast; and the viral T-antigen, effective in COS-7 cells.

A "mutant" sequence is defined as DNA, RNA or amino acid sequence differing from but having sequence identity with the native or disclosed sequence. Depending on the particular sequence, the degree of sequence identity between the native or disclosed sequence and the mutant sequence is preferably greater than 50% (eg. 60%, 70%, 80%, 90%, 95%, 99% or more, calculated using the Smith-Waterman algorithm as described above). As used herein, an "allelic variant" of a nucleic acid molecule, or region, for which nucleic acid sequence is provided herein is a nucleic acid molecule, or region, that occurs essentially at the same locus in the genome of another or second isolate, and that, due to natural variation caused by, for example, mutation or recombination, has a similar but not identical nucleic acid sequence. A coding region allelic variant typically encodes a protein having similar activity to that of the protein encoded by the gene to which it is being compared. An allelic variant can also comprise an alteration in the 5' or 3' untranslated regions of the gene, such as in regulatory control regions (eg. see US patent 5,753,235).

15 Expression systems

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The Neisserial nucleotide sequences can be expressed in a variety of different expression systems; for example those used with mammalian cells, baculoviruses, plants, bacteria, and yeast.

i. Mammalian Systems

Mammalian expression systems are known in the art. A mammalian promoter is any DNA sequence capable of binding mammalian RNA polymerase and initiating the downstream (3') transcription of a coding sequence (eg. structural gene) into mRNA. A promoter will have a transcription initiating region, which is usually placed proximal to the 5' end of the coding sequence, and a TATA box, usually located 25-30 base pairs (bp) upstream of the transcription initiation site. The TATA box is thought to direct RNA polymerase II to begin RNA synthesis at the correct site. A mammalian promoter will also contain an upstream promoter element, usually located within 100 to 200 bp upstream of the TATA box. An upstream promoter element determines the rate at which transcription is initiated and can act in either orientation [Sambrook et al. (1989) "Expression of Cloned Genes in Mammalian Cells." In Molecular Cloning: A Laboratory Manual, 2nd ed.].

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Mammalian viral genes are often highly expressed and have a broad host range; therefore sequences encoding mammalian viral genes provide particularly useful promoter sequences. Examples include the SV40 early promoter, mouse mammary tumor virus LTR promoter, adenovirus major late promoter (Ad MLP), and herpes simplex virus promoter. In addition, sequences derived from non-viral genes, such as the murine metallotheionein gene, also provide useful promoter sequences. Expression may be either constitutive or regulated (inducible), depending on the promoter can be induced with glucocorticoid in hormone-responsive cells.

The presence of an enhancer element (enhancer), combined with the promoter elements described above, will usually increase expression levels. An enhancer is a regulatory DNA sequence that can stimulate transcription up to 1000-fold when linked to homologous or heterologous promoters, with synthesis beginning at the normal RNA start site. Enhancers are also active when they are placed upstream or downstream from the transcription initiation site, in either normal or flipped orientation, or at a distance of more than 1000 nucleotides from the promoter [Maniatis et al. (1987) *Science 236*:1237; Alberts et al. (1989) *Molecular Biology of the Cell*, 2nd ed.]. Enhancer elements derived from viruses may be particularly useful, because they usually have a broader host range. Examples include the SV40 early gene enhancer [Dijkema et al (1985) *EMBO J. 4*:761] and the enhancer/promoters derived from the long terminal repeat (LTR) of the Rous Sarcoma Virus [Gorman et al. (1982b) *Proc. Natl. Acad. Sci. 79*:6777] and from human cytomegalovirus [Boshart et al. (1985) *Cell 41*:521]. Additionally, some enhancers are regulatable and become active only in the presence of an inducer, such as a hormone or metal ion [Sassone-Corsi and Borelli (1986) *Trends Genet. 2*:215; Maniatis et al. (1987) *Science 236*:1237].

A DNA molecule may be expressed intracellularly in mammalian cells. A promoter sequence may be directly linked with the DNA molecule, in which case the first amino acid at the N-terminus of the recombinant protein will always be a methionine, which is encoded by the ATG start codon. If desired, the N-terminus may be cleaved from the protein by *in vitro* incubation with cyanogen bromide.

Alternatively, foreign proteins can also be secreted from the cell into the growth media by creating chimeric DNA molecules that encode a fusion protein comprised of a leader sequence fragment that provides for secretion of the foreign protein in mammalian cells. Preferably, there are processing sites encoded between the leader fragment and the foreign gene that can be cleaved either *in vivo*

or *in vitro*. The leader sequence fragment usually encodes a signal peptide comprised of hydrophobic amino acids which direct the secretion of the protein from the cell. The adenovirus triparite leader is an example of a leader sequence that provides for secretion of a foreign protein in mammalian cells.

- Usually, transcription termination and polyadenylation sequences recognized by mammalian cells are regulatory regions located 3' to the translation stop codon and thus, together with the promoter elements, flank the coding sequence. The 3' terminus of the mature mRNA is formed by site-specific post-transcriptional cleavage and polyadenylation [Birnstiel et al. (1985) Cell 41:349; Proudfoot and Whitelaw (1988) "Termination and 3' end processing of eukaryotic RNA. In Transcription and splicing (ed. B.D. Hames and D.M. Glover); Proudfoot (1989) Trends Biochem. Sci. 14:105]. These sequences direct the transcription of an mRNA which can be translated into the polypeptide encoded by the DNA. Examples of transcription terminater/polyadenylation signals include those derived from SV40 [Sambrook et al (1989) "Expression of cloned genes in cultured mammalian cells." In Molecular Cloning: A Laboratory Manual].
- Usually, the above described components, comprising a promoter, polyadenylation signal, and 15 transcription termination sequence are put together into expression constructs. Enhancers, introns with functional splice donor and acceptor sites, and leader sequences may also be included in an expression construct, if desired. Expression constructs are often maintained in a replicon, such as an extrachromosomal element (eg. plasmids) capable of stable maintenance in a host, such as 20 mammalian cells or bacteria. Mammalian replication systems include those derived from animal viruses, which require trans-acting factors to replicate. For example, plasmids containing the replication systems of papovaviruses, such as SV40 [Gluzman (1981) Cell 23:175] or polyomavirus, replicate to extremely high copy number in the presence of the appropriate viral T antigen. Additional examples of mammalian replicons include those derived from bovine papillomavirus and Epstein-Bart virus. Additionally, the replicon may have two replication systems, 25 thus allowing it to be maintained, for example, in mammalian cells for expression and in a prokaryotic host for cloning and amplification. Examples of such mammalian-bacteria shuttle vectors include pMT2 [Kaufman et al. (1989) Mol. Cell. Biol. 9:946] and pHEBO [Shimizu et al. (1986) Mol. Cell. Biol. 6:1074].

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The transformation procedure used depends upon the host to be transformed. Methods for introduction of heterologous polynucleotides into mammalian cells are known in the art and include dextran-mediated transfection, calcium phosphate precipitation, polybrene mediated transfection, protoplast fusion, electroporation, encapsulation of the polynucleotide(s) in liposomes, and direct microinjection of the DNA into nuclei.

Mammalian cell lines available as hosts for expression are known in the art and include many immortalized cell lines available from the American Type Culture Collection (ATCC), including but not limited to, Chinese hamster ovary (CHO) cells, HeLa cells, baby hamster kidney (BHK) cells, monkey kidney cells (COS), human hepatocellular carcinoma cells (eg. Hep G2), and a number of other cell lines.

ii. Baculovirus Systems

The polynucleotide encoding the protein can also be inserted into a suitable insect expression vector, and is operably linked to the control elements within that vector. Vector construction employs techniques which are known in the art. Generally, the components of the expression system include a transfer vector, usually a bacterial plasmid, which contains both a fragment of the baculovirus genome, and a convenient restriction site for insertion of the heterologous gene or genes to be expressed; a wild type baculovirus with a sequence homologous to the baculovirus-specific fragment in the transfer vector (this allows for the homologous recombination of the heterologous gene in to the baculovirus genome); and appropriate insect host cells and growth media.

After inserting the DNA sequence encoding the protein into the transfer vector, the vector and the wild type viral genome are transfected into an insect host cell where the vector and viral genome are allowed to recombine. The packaged recombinant virus is expressed and recombinant plaques are identified and purified. Materials and methods for baculovirus/insect cell expression systems are commercially available in kit form from, *inter alia*, Invitrogen, San Diego CA ("MaxBac" kit). These techniques are generally known to those skilled in the art and fully described in Summers and Smith, *Texas Agricultural Experiment Station Bulletin No. 1555* (1987) (hereinafter "Summers and Smith").

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Prior to inserting the DNA sequence encoding the protein into the baculovirus genome, the above described components, comprising a promoter, leader (if desired), coding sequence of interest, and transcription termination sequence, are usually assembled into an intermediate transplacement construct (transfer vector). This construct may contain a single gene and operably linked regulatory elements; multiple genes, each with its owned set of operably linked regulatory elements; or multiple genes, regulated by the same set of regulatory elements. Intermediate transplacement constructs are often maintained in a replicon, such as an extrachromosomal element (eg. plasmids) capable of stable maintenance in a host, such as a bacterium. The replicon will have a replication system, thus allowing it to be maintained in a suitable host for cloning and amplification.

10 Currently, the most commonly used transfer vector for introducing foreign genes into AcNPV is pAc373. Many other vectors, known to those of skill in the art, have also been designed. These include, for example, pVL985 (which alters the polyhedrin start codon from ATG to ATT, and which introduces a BamHI cloning site 32 basepairs downstream from the ATT; see Luckow and Summers, Virology (1989) 17:31.

The plasmid usually also contains the polyhedrin polyadenylation signal (Miller et al. (1988) Ann. Rev. Microbiol., 42:177) and a prokaryotic ampicillin-resistance (amp) gene and origin of replication for selection and propagation in E. coli.

Baculovirus transfer vectors usually contain a baculovirus promoter. A baculovirus promoter is any DNA sequence capable of binding a baculovirus RNA polymerase and initiating the downstream (5' to 3') transcription of a coding sequence (eg. structural gene) into mRNA. A promoter will have a transcription initiation region which is usually placed proximal to the 5' end of the coding sequence. This transcription initiation region usually includes an RNA polymerase binding site and a transcription initiation site. A baculovirus transfer vector may also have a second domain called an enhancer, which, if present, is usually distal to the structural gene. Expression may be either regulated or constitutive.

Structural genes, abundantly transcribed at late times in a viral infection cycle, provide particularly useful promoter sequences. Examples include sequences derived from the gene encoding the viral polyhedron protein, Friesen et al., (1986) "The Regulation of Baculovirus Gene Expression," in:

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The Molecular Biology of Baculoviruses (ed. Walter Doerfler); EPO Publ. Nos. 127 839 and 155 476; and the gene encoding the p10 protein, Vlak et al., (1988), J. Gen. Virol. 69:765.

DNA encoding suitable signal sequences can be derived from genes for secreted insect or baculovirus proteins, such as the baculovirus polyhedrin gene (Carbonell et al. (1988) *Gene*, 73:409). Alternatively, since the signals for mammalian cell posttranslational modifications (such as signal peptide cleavage, proteolytic cleavage, and phosphorylation) appear to be recognized by insect cells, and the signals required for secretion and nuclear accumulation also appear to be conserved between the invertebrate cells and vertebrate cells, leaders of non-insect origin, such as those derived from genes encoding human α-interferon, Maeda et al., (1985), *Nature 315*:592; human gastrin-releasing peptide, Lebacq-Verheyden et al., (1988), *Molec. Cell. Biol. 8*:3129; human IL-2, Smith et al., (1985) *Proc. Nat'l Acad. Sci. USA*, 82:8404; mouse IL-3, (Miyajima et al., (1987) *Gene 58*:273; and human glucocerebrosidase, Martin et al. (1988) *DNA*, 7:99, can also be used to provide for secretion in insects.

A recombinant polypeptide or polyprotein may be expressed intracellularly or, if it is expressed with the proper regulatory sequences, it can be secreted. Good intracellular expression of nonfused foreign proteins usually requires heterologous genes that ideally have a short leader sequence containing suitable translation initiation signals preceding an ATG start signal. If desired, methionine at the N-terminus may be cleaved from the mature protein by *in vitro* incubation with cyanogen bromide.

- Alternatively, recombinant polyproteins or proteins which are not naturally secreted can be secreted from the insect cell by creating chimeric DNA molecules that encode a fusion protein comprised of a leader sequence fragment that provides for secretion of the foreign protein in insects. The leader sequence fragment usually encodes a signal peptide comprised of hydrophobic amino acids which direct the translocation of the protein into the endoplasmic reticulum.
- After insertion of the DNA sequence and/or the gene encoding the expression product precursor of the protein, an insect cell host is co-transformed with the heterologous DNA of the transfer vector and the genomic DNA of wild type baculovirus -- usually by co-transfection. The promoter and transcription termination sequence of the construct will usually comprise a 2-5kb section of the

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baculovirus genome. Methods for introducing heterologous DNA into the desired site in the baculovirus virus are known in the art. (See Summers and Smith *supra*; Ju et al. (1987); Smith et al., *Mol. Cell. Biol.* (1983) 3:2156; and Luckow and Summers (1989)). For example, the insertion can be into a gene such as the polyhedrin gene, by homologous double crossover recombination; insertion can also be into a restriction enzyme site engineered into the desired baculovirus gene. Miller et al., (1989), *Bioessays 4*:91. The DNA sequence, when cloned in place of the polyhedrin gene in the expression vector, is flanked both 5' and 3' by polyhedrin-specific sequences and is positioned downstream of the polyhedrin promoter.

The newly formed baculovirus expression vector is subsequently packaged into an infectious recombinant baculovirus. Homologous recombination occurs at low frequency (between about 1% and about 5%); thus, the majority of the virus produced after cotransfection is still wild-type virus. Therefore, a method is necessary to identify recombinant viruses. An advantage of the expression system is a visual screen allowing recombinant viruses to be distinguished. The polyhedrin protein, which is produced by the native virus, is produced at very high levels in the nuclei of infected cells at late times after viral infection. Accumulated polyhedrin protein forms occlusion bodies that also contain embedded particles. These occlusion bodies, up to 15 µm in size, are highly refractile, giving them a bright shiny appearance that is readily visualized under the light microscope. Cells infected with recombinant viruses lack occlusion bodies. To distinguish recombinant virus from wild-type virus, the transfection supernatant is plaqued onto a monolayer of insect cells by techniques known to those skilled in the art. Namely, the plaques are screened under the light microscope for the presence (indicative of wild-type virus) or absence (indicative of recombinant virus) of occlusion bodies. "Current Protocols in Microbiology" Vol. 2 (Ausubel et al. eds) at 16.8 (Supp. 10, 1990); Summers and Smith, *supra*; Miller et al. (1989).

Recombinant baculovirus expression vectors have been developed for infection into several insect cells. For example, recombinant baculoviruses have been developed for, inter alia: Aedes aegypti, Autographa californica, Bombyx mori, Drosophila melanogaster, Spodoptera frugiperda, and Trichoplusia ni (WO 89/046699; Carbonell et al., (1985) J. Virol. 56:153; Wright (1986) Nature 321:718; Smith et al., (1983) Mol. Cell. Biol. 3:2156; and see generally, Fraser, et al. (1989) In Vitro Cell. Dev. Biol. 25:225).

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Cells and cell culture media are commercially available for both direct and fusion expression of heterologous polypeptides in a baculovirus/expression system; cell culture technology is generally known to those skilled in the art. See, eg. Summers and Smith supra.

The modified insect cells may then be grown in an appropriate nutrient medium, which allows for stable maintenance of the plasmid(s) present in the modified insect host. Where the expression product gene is under inducible control, the host may be grown to high density, and expression induced. Alternatively, where expression is constitutive, the product will be continuously expressed into the medium and the nutrient medium must be continuously circulated, while removing the product of interest and augmenting depleted nutrients. The product may be purified by such techniques as chromatography, eg. HPLC, affinity chromatography, ion exchange chromatography, etc.; electrophoresis; density gradient centrifugation; solvent extraction, or the like. As appropriate, the product may be further purified, as required, so as to remove substantially any insect proteins which are also secreted in the medium or result from lysis of insect cells, so as to provide a product which is at least substantially free of host debris, eg. proteins, lipids and polysaccharides.

In order to obtain protein expression, recombinant host cells derived from the transformants are incubated under conditions which allow expression of the recombinant protein encoding sequence.

These conditions will vary, dependent upon the host cell selected. However, the conditions are readily ascertainable to those of ordinary skill in the art, based upon what is known in the art.

iii. Plant Systems

There are many plant cell culture and whole plant genetic expression systems known in the art. Exemplary plant cellular genetic expression systems include those described in patents, such as: US 5,693,506; US 5,659,122; and US 5,608,143. Additional examples of genetic expression in plant cell culture has been described by Zenk, *Phytochemistry* 30:3861-3863 (1991). Descriptions of plant protein signal peptides may be found in addition to the references described above in Vaulcombe et al., *Mol. Gen. Genet.* 209:33-40 (1987); Chandler et al., *Plant Molecular Biology* 3:407-418 (1984); Rogers, *J. Biol. Chem.* 260:3731-3738 (1985); Rothstein et al., *Gene* 55:353-356 (1987); Whittier et al., Nucleic Acids Research 15:2515-2535 (1987); Wirsel et al., *Molecular Microbiology* 3:3-14 (1989); Yu et al., *Gene* 122:247-253 (1992). A description of the regulation of plant gene expression by the phytohormone, gibberellic acid and secreted enzynies induced by

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gibberellic acid can be found in R.L. Jones and J. MacMillin, Gibberellins: in: *Advanced Plant Physiology*,. Malcolm B. Wilkins, ed., 1984 Pitman Publishing Limited, London, pp. 21-52. References that describe other metabolically-regulated genes: Sheen, *Plant Cell*, 2:1027-1038(1990); Maas et al., *EMBO J.* 9:3447-3452 (1990); Benkel and Hickey, *Proc. Natl. Acad. Sci.* 84:1337-1339 (1987)

Typically, using techniques known in the art, a desired polynucleotide sequence is inserted into an expression cassette comprising genetic regulatory elements designed for operation in plants. The expression cassette is inserted into a desired expression vector with companion sequences upstream and downstream from the expression cassette suitable for expression in a plant host. The companion sequences will be of plasmid or viral origin and provide necessary characteristics to the vector to permit the vectors to move DNA from an original cloning host, such as bacteria, to the desired plant host. The basic bacterial/plant vector construct will preferably provide a broad host range prokaryote replication origin; a prokaryote selectable marker; and, for Agrobacterium transformations, T DNA sequences for Agrobacterium-mediated transfer to plant chromosomes. Where the heterologous gene is not readily amenable to detection, the construct will preferably also have a selectable marker gene suitable for determining if a plant cell has been transformed. A general review of suitable markers, for example for the members of the grass family, is found in Wilmink and Dons, 1993, *Plant Mol. Biol. Reptr.*, 11(2):165-185.

Sequences suitable for permitting integration of the heterologous sequence into the plant genome are also recommended. These might include transposon sequences and the like for homologous recombination as well as Ti sequences which permit random insertion of a heterologous expression cassette into a plant genome. Suitable prokaryote selectable markers include resistance toward antibiotics such as ampicillin or tetracycline. Other DNA sequences encoding additional functions may also be present in the vector, as is known in the art.

The nucleic acid molecules of the subject invention may be included into an expression cassette for expression of the protein(s) of interest. Usually, there will be only one expression cassette, although two or more are feasible. The recombinant expression cassette will contain in addition to the heterologous protein encoding sequence the following elements, a promoter region, plant 5' untranslated sequences, initiation codon depending upon whether or not the structural gene comes

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equipped with one, and a transcription and translation termination sequence. Unique restriction enzyme sites at the 5' and 3' ends of the cassette allow for easy insertion into a pre-existing vector.

A heterologous coding sequence may be for any protein relating to the present invention. The sequence encoding the protein of interest will encode a signal peptide which allows processing and translocation of the protein, as appropriate, and will usually lack any sequence which might result in the binding of the desired protein of the invention to a membrane. Since, for the most part, the transcriptional initiation region will be for a gene which is expressed and translocated during germination, by employing the signal peptide which provides for translocation, one may also provide for translocation of the protein of interest. In this way, the protein(s) of interest will be translocated from the cells in which they are expressed and may be efficiently harvested. Typically secretion in seeds are across the aleurone or scutellar epithelium layer into the endosperm of the seed. While it is not required that the protein be secreted from the cells in which the protein is produced, this facilitates the isolation and purification of the recombinant protein.

Since the ultimate expression of the desired gene product will be in a eucaryotic cell it is desirable to determine whether any portion of the cloned gene contains sequences which will be processed out as introns by the host's splicosome machinery. If so, site-directed mutagenesis of the "intron" region may be conducted to prevent losing a portion of the genetic message as a false intron code, Reed and Maniatis, *Cell* 41:95-105, 1985.

The vector can be microinjected directly into plant cells by use of micropipettes to mechanically transfer the recombinant DNA. Crossway, *Mol. Gen. Genet*, 202:179-185, 1985. The genetic material may also be transferred into the plant cell by using polyethylene glycol, Krens, et al., *Nature*, 296, 72-74, 1982. Another method of introduction of nucleic acid segments is high velocity ballistic penetration by small particles with the nucleic acid either within the matrix of small beads or particles, or on the surface, Klein, et al., *Nature*, 327, 70-73, 1987 and Knudsen and Muller, 1991, *Planta*, 185:330-336 teaching particle bombardment of barley endosperm to create transgenic barley. Yet another method of introduction would be fusion of protoplasts with other entities, either minicells, cells, lysosomes or other fusible lipid-surfaced bodies, Fraley, et al., *Proc. Natl. Acad. Sci. USA*, 79, 1859-1863, 1982.

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The vector may also be introduced into the plant cells by electroporation. (Fromm et al., *Proc. Natl Acad. Sci. USA* 82:5824, 1985). In this technique, plant protoplasts are electroporated in the presence of plasmids containing the gene construct. Electrical impulses of high field strength reversibly permeabilize biomembranes allowing the introduction of the plasmids. Electroporated plant protoplasts reform the cell wall, divide, and form plant callus.

All plants from which protoplasts can be isolated and cultured to give whole regenerated plants can be transformed by the present invention so that whole plants are recovered which contain the transferred gene. It is known that practically all plants can be regenerated from cultured cells or tissues, including but not limited to all major species of sugarcane, sugar beet, cotton, fruit and other trees, legumes and vegetables. Some suitable plants include, for example, species from the genera Fragaria, Lotus, Medicago, Onobrychis, Trifolium, Trigonella, Vigna, Citrus, Linum, Geranium, Manihot, Daucus, Arabidopsis, Brassica, Raphanus, Sinapis, Atropa, Capsicum, Datura, Hyoscyamus, Lycopersion, Nicotiana, Solanum, Petunia, Digitalis, Majorana, Cichorium, Helianthus, Lactuca, Bromus, Asparagus, Antirrhinum, Hererocallis, Nemesia, Pelargonium, Panicum, Pennisetum, Ranunculus, Senecio, Salpiglossis, Cucumis, Browaalia, Glycine, Lolium, Zea, Triticum, Sorghum, and Datura.

Means for regeneration vary from species to species of plants, but generally a suspension of transformed protoplasts containing copies of the heterologous gene is first provided. Callus tissue is formed and shoots may be induced from callus and subsequently rooted. Alternatively, embryo formation can be induced from the protoplast suspension. These embryos germinate as natural embryos to form plants. The culture media will generally contain various amino acids and hormones, such as auxin and cytokinins. It is also advantageous to add glutamic acid and proline to the medium, especially for such species as corn and alfalfa. Shoots and roots normally develop simultaneously. Efficient regeneration will depend on the medium, on the genotype, and on the history of the culture. If these three variables are controlled, then regeneration is fully reproducible and repeatable.

In some plant cell culture systems, the desired protein of the invention may be excreted or alternatively, the protein may be extracted from the whole plant. Where the desired protein of the invention is secreted into the medium, it may be collected. Alternatively, the embryos and

embryoless-half seeds or other plant tissue may be mechanically disrupted to release any secreted protein between cells and tissues. The mixture may be suspended in a buffer solution to retrieve soluble proteins. Conventional protein isolation and purification methods will be then used to purify the recombinant protein. Parameters of time, temperature pH, oxygen, and volumes will be adjusted through routine methods to optimize expression and recovery of heterologous protein.

iv. Bacterial Systems

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Bacterial expression techniques are known in the art. A bacterial promoter is any DNA sequence capable of binding bacterial RNA polymerase and initiating the downstream (3') transcription of a coding sequence (eg. structural gene) into mRNA. A promoter will have a transcription initiation region which is usually placed proximal to the 5' end of the coding sequence. This transcription initiation region usually includes an RNA polymerase binding site and a transcription initiation site. A bacterial promoter may also have a second domain called an operator, that may overlap an adjacent RNA polymerase binding site at which RNA synthesis begins. The operator permits negative regulated (inducible) transcription, as a gene repressor protein may bind the operator and thereby inhibit transcription of a specific gene. Constitutive expression may occur in the absence of negative regulatory elements, such as the operator. In addition, positive regulation may be achieved by a gene activator protein binding sequence, which, if present is usually proximal (5') to the RNA polymerase binding sequence. An example of a gene activator protein is the catabolite activator protein (CAP), which helps initiate transcription of the lac operon in Escherichia coli (E. coli) [Raibaud et al. (1984) Annu. Rev. Genet. 18:173]. Regulated expression may therefore be either positive or negative, thereby either enhancing or reducing transcription.

Sequences encoding metabolic pathway enzymes provide particularly useful promoter sequences. Examples include promoter sequences derived from sugar metabolizing enzymes, such as galactose, lactose (lac) [Chang et al. (1977) Nature 198:1056], and maltose. Additional examples include promoter sequences derived from biosynthetic enzymes such as tryptophan (trp) [Goeddel et al. (1980) Nuc. Acids Res. 8:4057; Yelverton et al. (1981) Nucl. Acids Res. 9:731; US patent 4,738,921; EP-A-0036776 and EP-A-0121775]. The g-laotamase (bla) promoter system [Weissmann (1981) "The cloning of interferon and other mistakes." In Interferon 3 (ed. I. Gresser)], bacteriophage lambda PL [Shimatake et al. (1981) Nature 292:128] and T5 [US patent 4,689,406] promoter systems also provide useful promoter sequences.

In addition, synthetic promoters which do not occur in nature also function as bacterial promoters. For example, transcription activation sequences of one bacterial or bacteriophage promoter may be joined with the operon sequences of another bacterial or bacteriophage promoter, creating a synthetic hybrid promoter [US patent 4,551,433]. For example, the *tac* promoter is a hybrid *trp-lac* promoter comprised of both *trp* promoter and *lac* operon sequences that is regulated by the *lac* repressor [Amann *et al.* (1983) *Gene 25*:167; de Boer *et al.* (1983) *Proc. Natl. Acad. Sci. 80*:21]. Furthermore, a bacterial promoter can include naturally occurring promoters of non-bacterial origin that have the ability to bind bacterial RNA polymerase and initiate transcription. A naturally occurring promoter of non-bacterial origin can also be coupled with a compatible RNA polymerase to produce high levels of expression of some genes in prokaryotes. The bacteriophage T7 RNA polymerase/promoter system is an example of a coupled promoter system [Studier *et al.* (1986) *J. Mol. Biol. 189*:113; Tabor *et al.* (1985) *Proc Natl. Acad. Sci. 82*:1074]. In addition, a hybrid promoter can also be comprised of a bacteriophage promoter and an *E. coli* operator region (EPO-A-0 267 851).

- In addition to a functioning promoter sequence, an efficient ribosome binding site is also useful for the expression of foreign genes in prokaryotes. In *E. coli*, the ribosome binding site is called the Shine-Dalgarno (SD) sequence and includes an initiation codon (ATG) and a sequence 3-9 nucleotides in length located 3-11 nucleotides upstream of the initiation codon [Shine *et al.* (1975) *Nature 254*:34]. The SD sequence is thought to promote binding of mRNA to the ribosome by the pairing of bases between the SD sequence and the 3' and of *E. coli* 16S rRNA [Steitz *et al.* (1979) "Genetic signals and nucleotide sequences in messenger RNA." In *Biological Regulation and Development: Gene Expression* (ed. R.F. Goldberger)]. To express eukaryotic genes and prokaryotic genes with weak ribosome-binding site [Sambrook *et al.* (1989) "Expression of cloned genes in Escherichia coli." In *Molecular Cloning: A Laboratory Manual*].
- A DNA molecule may be expressed intracellularly. A promoter sequence may be directly linked with the DNA molecule, in which case the first amino acid at the N-terminus will always be a methionine, which is encoded by the ATG start codon. If desired, methionine at the N-terminus may be cleaved from the protein by *in vitro* incubation with cyanogen bromide or by either *in vivo* on *in vitro* incubation with a bacterial methionine N-terminal peptidase (EPO-A-0 219 237).

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Fusion proteins provide an alternative to direct expression. Usually, a DNA sequence encoding the N-terminal portion of an endogenous bacterial protein, or other stable protein, is fused to the 5' end of heterologous coding sequences. Upon expression, this construct will provide a fusion of the two amino acid sequences. For example, the bacteriophage lambda cell gene can be linked at the 5' terminus of a foreign gene and expressed in bacteria. The resulting fusion protein preferably retains a site for a processing enzyme (factor Xa) to cleave the bacteriophage protein from the foreign gene [Nagai et al. (1984) Nature 309:810]. Fusion proteins can also be made with sequences from the lacZ [Jia et al. (1987) Gene 60:197], trpE [Allen et al. (1987) J. Biotechnol. 5:93; Makoff et al. (1989) J. Gen. Microbiol. 135:11], and Chey [EP-A-0 324 647] genes. The DNA sequence at the junction of the two amino acid sequences may or may not encode a cleavable site. Another example is a ubiquitin fusion protein. Such a fusion protein is made with the ubiquitin region that preferably retains a site for a processing enzyme (eg. ubiquitin specific processing-protease) to cleave the ubiquitin from the foreign protein. Through this method, native foreign protein can be isolated [Miller et al. (1989) Bio/Technology 7:698].

Alternatively, foreign proteins can also be secreted from the cell by creating chimeric DNA molecules that encode a fusion protein comprised of a signal peptide sequence fragment that provides for secretion of the foreign protein in bacteria [US patent 4,336,336]. The signal sequence fragment usually encodes a signal peptide comprised of hydrophobic amino acids which direct the secretion of the protein from the cell. The protein is either secreted into the growth media (gram-positive bacteria) or into the periplasmic space, located between the inner and outer membrane of the cell (gram-negative bacteria). Preferably there are processing sites, which can be cleaved either *in vivo* or *in vitro* encoded between the signal peptide fragment and the foreign gene.

DNA encoding suitable signal sequences can be derived from genes for secreted bacterial proteins, such as the *E. coli* outer membrane protein gene (*ompA*) [Masui *et al.* (1983), in: *Experimental Manipulation of Gene Expression*; Ghrayeb *et al.* (1984) *EMBO J. 3:*2437] and the *E. coli* alkaline phosphatase signal sequence (*phoA*) [Oka *et al.* (1985) *Proc. Natl. Acad. Sci. 82:*7212]. As an additional example, the signal sequence of the alpha-amylase gene from various Bacillus strains can be used to secrete heterologous proteins from *B. subtilis* [Palva *et al.* (1982) *Proc. Natl. Acad. Sci. USA 79:*5582; EP-A-0 244 042].

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Usually, transcription termination sequences recognized by bacteria are regulatory regions located 3' to the translation stop codon, and thus together with the promoter flank the coding sequence. These sequences direct the transcription of an mRNA which can be translated into the polypeptide encoded by the DNA. Transcription termination sequences frequently include DNA sequences of about 50 nucleotides capable of forming stem loop structures that aid in terminating transcription. Examples include transcription termination sequences derived from genes with strong promoters, such as the *trp* gene in *E. coli* as well as other biosynthetic genes.

Usually, the above described components, comprising a promoter, signal sequence (if desired), coding sequence of interest, and transcription termination sequence, are put together into expression constructs. Expression constructs are often maintained in a replicon, such as an extrachromosomal element (eg. plasmids) capable of stable maintenance in a host, such as bacteria. The replicon will have a replication system, thus allowing it to be maintained in a prokaryotic host either for expression or for cloning and amplification. In addition, a replicon may be either a high or low copy number plasmid. A high copy number plasmid will generally have a copy number ranging from about 5 to about 200, and usually about 10 to about 150. A host containing a high copy number plasmid will preferably contain at least about 10, and more preferably at least about 20 plasmids. Either a high or low copy number vector may be selected, depending upon the effect of the vector and the foreign protein on the host.

Alternatively, the expression constructs can be integrated into the bacterial genome with an integrating vector. Integrating vectors usually contain at least one sequence homologous to the bacterial chromosome that allows the vector to integrate. Integrations appear to result from recombinations between homologous DNA in the vector and the bacterial chromosome. For example, integrating vectors constructed with DNA from various Bacillus strains integrate into the Bacillus chromosome (EP-A- 0 127 328). Integrating vectors may also be comprised of bacteriophage or transposon sequences.

Usually, extrachromosomal and integrating expression constructs may contain selectable markers to allow for the selection of bacterial strains that have been transformed. Selectable markers can be expressed in the bacterial host and may include genes which render bacteria resistant to drugs such as ampicillin, chloramphenicol, erythromycin, kanamycin (neomycin), and tetracycline

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[Davies et al. (1978) Annu. Rev. Microbiol. 32:469]. Selectable markers may also include biosynthetic genes, such as those in the histidine, tryptophan, and leucine biosynthetic pathways.

Alternatively, some of the above described components can be put together in transformation vectors. Transformation vectors are usually comprised of a selectable market that is either maintained in a replicon or developed into an integrating vector, as described above.

Expression and transformation vectors, either extra-chromosomal replicons or integrating vectors, have been developed for transformation into many bacteria. For example, expression vectors have been developed for, *inter alia*, the following bacteria: Bacillus subtilis [Palva *et al.* (1982) *Proc. Natl. Acad. Sci. USA* 79:5582; EP-A-0 036 259 and EP-A-0 063 953; WO 84/04541], Escherichia coli [Shimatake *et al.* (1981) *Nature* 292:128; Amann *et al.* (1985) *Gene* 40:183; Studier *et al.* (1986) *J. Mol. Biol.* 189:113; EP-A-0 036 776,EP-A-0 136 829 and EP-A-0 136 907], Streptococcus cremoris [Powell *et al.* (1988) *Appl. Environ. Microbiol.* 54:655]; Streptococcus lividans [Powell *et al.* (1988) *Appl. Environ. Microbiol.* 54:655], Streptomyces lividans [US patent 4,745,056].

Methods of introducing exogenous DNA into bacterial hosts are well-known in the art, and usually 15 include either the transformation of bacteria treated with CaCl₂ or other agents, such as divalent cations and DMSO. DNA can also be introduced into bacterial cells by electroporation. Transformation procedures usually vary with the bacterial species to be transformed. See eg. [Masson et al. (1989) FEMS Microbiol. Lett. 60:273; Palva et al. (1982) Proc. Natl. Acad. Sci. USA 79:5582; EP-A-0 036 259 and EP-A-0 063 953; WO 84/04541, Bacillus], [Miller et al. (1988) 20 Proc. Natl. Acad. Sci. 85:856; Wang et al. (1990) J. Bacteriol. 172:949, Campylobacter], [Cohen et al. (1973) Proc. Natl. Acad. Sci. 69:2110; Dower et al. (1988) Nucleic Acids Res. 16:6127; Kushner (1978) "An improved method for transformation of Escherichia coli with ColE1-derived plasmids. In Genetic Engineering: Proceedings of the International Symposium on Genetic Engineering (eds. H.W. Boyer and S. Nicosia); Mandel et al. (1970) J. Mol. Biol. 53:159; Taketo (1988) Biochim. Biophys. Acta 949:318; Escherichia], [Chassy et al. (1987) FEMS Microbiol. Lett. 44:173 Lactobacillus]; [Fiedler et al. (1988) Anal. Biochem 170:38, Pseudomonas]; [Augustin et al. (1990) FEMS Microbiol. Lett. 66:203, Staphylococcus], [Barany et al. (1980) J. Bacteriol. 144:698; Harlander (1987) "Transformation of Streptococcus lactis by electroporation, in: Streptococcal Genetics (ed. J. Ferretti and R. Curtiss III); Perry et al. (1981) Infect. Immun. 32:1295; Powell et al. (1988) Appl. Environ. Microbiol. 54:655; Somkuti et al. (1987) Proc. 4th Evr. Cong. Biotechnology 1:412, Streptococcus].

v. Yeast Expression

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- Yeast expression systems are also known to one of ordinary skill in the art. A yeast promoter is any DNA sequence capable of binding yeast RNA polymerase and initiating the downstream (3') transcription of a coding sequence (eg. structural gene) into mRNA. A promoter will have a transcription initiation region which is usually placed proximal to the 5' end of the coding sequence. This transcription initiation region usually includes an RNA polymerase binding site (the "TATA Box") and a transcription initiation site. A yeast promoter may also have a second domain called an upstream activator sequence (UAS), which, if present, is usually distal to the structural gene. The UAS permits regulated (inducible) expression. Constitutive expression occurs in the absence of a UAS. Regulated expression may be either positive or negative, thereby either enhancing or reducing transcription.
- Yeast is a fermenting organism with an active metabolic pathway, therefore sequences encoding enzymes in the metabolic pathway provide particularly useful promoter sequences. Examples include alcohol dehydrogenase (ADH) (EP-A-0 284 044), enolase, glucokinase, glucose-6-phosphate isomerase, glyceraldehyde-3-phosphate-dehydrogenase (GAP or GAPDH), hexokinase, phosphofructokinase, 3-phosphoglycerate mutase, and pyruvate kinase (PyK) (EPO-A-0 329 203).

 The yeast *PHO5* gene, encoding acid phosphatase, also provides useful promoter sequences [Myanohara *et al.* (1983) *Proc. Natl. Acad. Sci. USA 80*:1].
 - In addition, synthetic promoters which do not occur in nature also function as yeast promoters. For example, UAS sequences of one yeast promoter may be joined with the transcription activation region of another yeast promoter, creating a synthetic hybrid promoter. Examples of such hybrid promoters include the ADH regulatory sequence linked to the GAP transcription activation region (US Patent Nos. 4,876,197 and 4,880,734). Other examples of hybrid promoters include promoters which consist of the regulatory sequences of either the *ADH2*, *GAL4*, *GAL10*, OR *PHO5* genes, combined with the transcriptional activation region of a glycolytic enzyme gene such as GAP or PyK (EP-A-0 164 556). Furthermore, a yeast promoter can include naturally occurring promoters

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of non-yeast origin that have the ability to bind yeast RNA polymerase and initiate transcription. Examples of such promoters include, inter alia, [Cohen et al. (1980) Proc. Natl. Acad. Sci. USA 77:1078; Henikoff et al. (1981) Nature 283:835; Hollenberg et al. (1981) Curr. Topics Microbiol. Immunol. 96:119; Hollenberg et al. (1979) "The Expression of Bacterial Antibiotic Resistance Genes in the Yeast Saccharomyces cerevisiae," in: Plasmids of Medical, Environmental and Commercial Importance (eds. K.N. Timmis and A. Puhler); Mercerau-Puigalon et al. (1980) Gene 11:163; Panthier et al. (1980) Curr. Genet. 2:109;].

A DNA molecule may be expressed intracellularly in yeast. A promoter sequence may be directly linked with the DNA molecule, in which case the first amino acid at the N-terminus of the recombinant protein will always be a methionine, which is encoded by the ATG start codon. If desired, methionine at the N-terminus may be cleaved from the protein by *in vitro* incubation with cyanogen bromide.

Fusion proteins provide an alternative for yeast expression systems, as well as in mammalian, baculovirus, and bacterial expression systems. Usually, a DNA sequence encoding the N-terminal portion of an endogenous yeast protein, or other stable protein, is fused to the 5' end of heterologous coding sequences. Upon expression, this construct will provide a fusion of the two amino acid sequences. For example, the yeast or human superoxide dismutase (SOD) gene, can be linked at the 5' terminus of a foreign gene and expressed in yeast. The DNA sequence at the junction of the two amino acid sequences may or may not encode a cleavable site. See *eg.* EP-A-0 196 056. Another example is a ubiquitin fusion protein. Such a fusion protein is made with the ubiquitin region that preferably retains a site for a processing enzyme (*eg.* ubiquitin-specific processing protease) to cleave the ubiquitin from the foreign protein. Through this method, therefore, native foreign protein can be isolated (*eg.* WO88/024066).

Alternatively, foreign proteins can also be secreted from the cell into the growth media by creating chimeric DNA molecules that encode a fusion protein comprised of a leader sequence fragment that provide for secretion in yeast of the foreign protein. Preferably, there are processing sites encoded between the leader fragment and the foreign gene that can be cleaved either *in vivo* or *in vitro*. The leader sequence fragment usually encodes a signal peptide comprised of hydrophobic amino acids which direct the secretion of the protein from the cell.

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DNA encoding suitable signal sequences can be derived from genes for secreted yeast proteins, such as the yeast invertase gene (EP-A-0 012 873; JPO. 62,096,086) and the A-factor gene (US patent 4,588,684). Alternatively, leaders of non-yeast origin, such as an interferon leader, exist that also provide for secretion in yeast (EP-A-0 060 057).

A preferred class of secretion leaders are those that employ a fragment of the yeast alpha-factor gene, which contains both a "pre" signal sequence, and a "pro" region. The types of alpha-factor fragments that can be employed include the full-length pre-pro alpha factor leader (about 83 amino acid residues) as well as truncated alpha-factor leaders (usually about 25 to about 50 amino acid residues) (US Patents 4,546,083 and 4,870,008; EP-A-0 324 274). Additional leaders employing an alpha-factor leader fragment that provides for secretion include hybrid alpha-factor leaders made with a presequence of a first yeast, but a pro-region from a second yeast alphafactor. (eg. see WO 89/02463.)

Usually, transcription termination sequences recognized by yeast are regulatory regions located 3' to the translation stop codon, and thus together with the promoter flank the coding sequence. These sequences direct the transcription of an mRNA which can be translated into the polypeptide encoded by the DNA. Examples of transcription terminator sequence and other yeast-recognized termination sequences, such as those coding for glycolytic enzymes.

Usually, the above described components, comprising a promoter, leader (if desired), coding sequence of interest, and transcription termination sequence, are put together into expression constructs. Expression constructs are often maintained in a replicon, such as an extrachromosomal element (eg. plasmids) capable of stable maintenance in a host, such as yeast or bacteria. The replicon may have two replication systems, thus allowing it to be maintained, for example, in yeast for expression and in a prokaryotic host for cloning and amplification. Examples of such yeast-bacteria shuttle vectors include YEp24 [Botstein et al. (1979) Gene 8:17-24], pCl/1 [Brake et al. (1984) Proc. Natl. Acad. Sci USA 81:4642-4646], and YRp17 [Stinchcomb et al. (1982) J. Mol. Biol. 158:157]. In addition, a replicon may be either a high or low copy number plasmid. A high copy number plasmid will generally have a copy number ranging from about 5 to about 200, and usually about 10 to about 150. A host containing a high copy number plasmid will preferably have at least about 10, and more preferably at least about 20. Enter a high or low copy number vector

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may be selected, depending upon the effect of the vector and the foreign protein on the host. See eg. Brake et al., supra.

Alternatively, the expression constructs can be integrated into the yeast genome with an integrating vector. Integrating vectors usually contain at least one sequence homologous to a yeast chromosome that allows the vector to integrate, and preferably contain two homologous sequences flanking the expression construct. Integrations appear to result from recombinations between homologous DNA in the vector and the yeast chromosome [Orr-Weaver et al. (1983) Methods in Enzymol. 101:228-245]. An integrating vector may be directed to a specific locus in yeast by selecting the appropriate homologous sequence for inclusion in the vector. See Orr-Weaver et al., supra. One or more expression construct may integrate, possibly affecting levels of recombinant protein produced [Rine et al. (1983) Proc. Natl. Acad. Sci. USA 80:6750]. The chromosomal sequences included in the vector can occur either as a single segment in the vector, which results in the integration of the entire vector, or two segments homologous to adjacent segments in the chromosome and flanking the expression construct in the vector, which can result in the stable integration of only the expression construct.

Usually, extrachromosomal and integrating expression constructs may contain selectable markers to allow for the selection of yeast strains that have been transformed. Selectable markers may include biosynthetic genes that can be expressed in the yeast host, such as *ADE2*, *HIS4*, *LEU2*, *TRP1*, and *ALG7*, and the G418 resistance gene, which confer resistance in yeast cells to tunicamycin and G418, respectively. In addition, a suitable selectable marker may also provide yeast with the ability to grow in the presence of toxic compounds, such as metal. For example, the presence of *CUP1* allows yeast to grow in the presence of copper ions [Butt *et al.* (1987) *Microbiol, Rev. 51*:351].

Alternatively, some of the above described components can be put together into transformation vectors. Transformation vectors are usually comprised of a selectable marker that is either maintained in a replicon or developed into an integrating vector, as described above.

Expression and transformation vectors, either extrachromosomal replicons or integrating vectors, have been developed for transformation into many yeasts. For example, expression vectors have

been developed for, inter alia, the following yeasts: Candida albicans [Kurtz, et al. (1986) Mol. Cell. Biol. 6:142], Candida maltosa [Kunze, et al. (1985) J. Basic Microbiol. 25:141]. Hansenula polymorpha [Gleeson, et al. (1986) J. Gen. Microbiol. 132:3459; Roggenkamp et al. (1986) Mol. Gen. Genet. 202:302], Kluyveromyces fragilis [Das, et al. (1984) J. Bacteriol. 158:1165], Kluyveromyces lactis [De Louvencourt et al. (1983) J. Bacteriol. 154:737; Van den Berg et al. (1990) Bio/Technology 8:135], Pichia guillerimondii [Kunze et al. (1985) J. Basic Microbiol. 25:141], Pichia pastoris [Cregg, et al. (1985) Mol. Cell. Biol. 5:3376; US Patent Nos. 4,837,148 and 4,929,555], Saccharomyces cerevisiae [Hinnen et al. (1978) Proc. Natl. Acad. Sci. USA 75:1929; Ito et al. (1983) J. Bacteriol. 153:163], Schizosaccharomyces pombe [Beach and Nurse (1981) Nature 300:706], and Yarrowia lipolytica [Davidow, et al. (1985) Curr. Genet. 10:380471 Gaillardin, et al. (1985) Curr. Genet. 10:49].

Methods of introducing exogenous DNA into yeast hosts are well-known in the art, and usually include either the transformation of spheroplasts or of intact yeast cells treated with alkali cations. Transformation procedures usually vary with the yeast species to be transformed. See eg. [Kurtz et al. (1986) Mol. Cell. Biol. 6:142; Kunze et al. (1985) J. Basic Microbiol. 25:141; Candida]; [Gleeson et al. (1986) J. Gen. Microbiol. 132:3459; Roggenkamp et al. (1986) Mol. Gen. Genet. 202:302; Hansenula]; [Das et al. (1984) J. Bacteriol. 158:1165; De Louvencourt et al. (1983) J. Bacteriol. 154:1165; Van den Berg et al. (1990) Bio/Technology 8:135; Kluyveromyces]; [Cregg et al. (1985) Mol. Cell. Biol. 5:3376; Kunze et al. (1985) J. Basic Microbiol. 25:141; US Patent Nos. 4,837,148 and 4,929,555; Pichia]; [Hinnen et al. (1978) Proc. Natl. Acad. Sci. USA 75;1929; Ito et al. (1983) J. Bacteriol. 153:163 Saccharomyces]; [Beach and Nurse (1981) Nature 300:706; Schizosaccharomyces]; [Davidow et al. (1985) Curr. Genet. 10:39; Gaillardin et al. (1985) Curr. Genet. 10:49; Yarrowia].

Antibodies

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As used herein, the term "antibody" refers to a polypeptide or group of polypeptides composed of at least one antibody combining site. An "antibody combining site" is the three-dimensional binding space with an internal surface shape and charge distribution complementary to the features of an epitope of an antigen, which allows a binding of the antibody with the antigen. "Antibody" includes, for example, vertebrate antibodies, hybrid antibodies, chimeric antibodies, humanised antibodies, altered antibodies, univalent antibodies, Fab proteins, and single domain antibodies.

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Antibodies against the proteins of the invention are useful for affinity chromatography, immunoassays, and distinguishing/identifying Neisserial proteins.

Antibodies to the proteins of the invention, both polyclonal and monoclonal, may be prepared by conventional methods. In general, the protein is first used to immunize a suitable animal, preferably a mouse, rat, rabbit or goat. Rabbits and goats are preferred for the preparation of polyclonal sera due to the volume of serum obtainable, and the availability of labeled anti-rabbit and anti-goat antibodies. Immunization is generally performed by mixing or emulsifying the protein in saline, preferably in an adjuvant such as Freund's complete adjuvant, and injecting the mixture or emulsion parenterally (generally subcutaneously or intramuscularly). A dose of 50-200 µg/injection is typically sufficient. Immunization is generally boosted 2-6 weeks later with one or more injections of the protein in saline, preferably using Freund's incomplete adjuvant. One may alternatively generate antibodies by in vitro immunization using methods known in the art, which for the purposes of this invention is considered equivalent to *in vivo* immunization. Polyclonal antisera is obtained by bleeding the immunized animal into a glass or plastic container, incubating the blood at 25°C for one hour, followed by incubating at 4°C for 2-18 hours. The serum is recovered by centrifugation (*eg.* 1,000g for 10 minutes). About 20-50 ml per bleed may be obtained from rabbits.

Monoclonal antibodies are prepared using the standard method of Kohler & Milstein [Nature (1975) 256:495-96], or a modification thereof. Typically, a mouse or rat is immunized as described above. However, rather than bleeding the animal to extract serum, the spleen (and optionally several large lymph nodes) is removed and dissociated into single cells. If desired, the spleen cells may be screened (after removal of nonspecifically adherent cells) by applying a cell suspension to a plate or well coated with the protein antigen. B-cells expressing membrane-bound immunoglobulin specific for the antigen bind to the plate, and are not rinsed away with the rest of the suspension. Resulting B-cells, or all dissociated spleen cells, are then induced to fuse with myeloma cells to form hybridomas, and are cultured in a selective medium (eg. hypoxanthine, aminopterin, thymidine medium, "HAT"). The resulting hybridomas are plated by limiting dilution, and are assayed for the production of antibodies which bind specifically to the immunizing antigen (and which do not bind to unrelated antigens). The selected MAb-secreting hybridomas are then

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cultured either in vitro (eg. in tissue culture bottles or hollow fiber reactors), or in vivo (as ascites in mice).

If desired, the antibodies (whether polyclonal or monoclonal) may be labeled using conventional techniques. Suitable labels include fluorophores, chromophores, radioactive atoms (particularly ³²P and 125I), electron-dense reagents, enzymes, and ligands having specific binding partners. Enzymes are typically detected by their activity. For example, horseradish peroxidase is usually detected by its ability to convert 3,3',5,5'-tetramethylbenzidine (TMB) to a blue pigment, quantifiable with a spectrophotometer. "Specific binding partner" refers to a protein capable of binding a ligand molecule with high specificity, as for example in the case of an antigen and a monoclonal antibody specific therefor. Other specific binding partners include biotin and avidin or streptavidin, IgG and protein A, and the numerous receptor-ligand couples known in the art. It should be understood that the above description is not meant to categorize the various labels into distinct classes, as the same label may serve in several different modes. For example, 125I may serve as a radioactive label or as an electron-dense reagent. HRP may serve as enzyme or as antigen for a MAb. Further, one may combine various labels for desired effect. For example, MAbs and avidin also require labels in the practice of this invention: thus, one might label a MAb with biotin, and detect its presence with avidin labeled with 125I, or with an anti-biotin MAb labeled with HRP. Other permutations and possibilities will be readily apparent to those of ordinary skill in the art, and are considered as equivalents within the scope of the instant invention.

20 Pharmaceutical Compositions

Pharmaceutical compositions can comprise either polypeptides, antibodies, or nucleic acid of the invention. The pharmaceutical compositions will comprise a therapeutically effective amount of either polypeptides, antibodies, or polynucleotides of the claimed invention.

The term "therapeutically effective amount" as used herein refers to an amount of a therapeutic agent to treat, ameliorate, or prevent a desired disease or condition, or to exhibit a detectable therapeutic or preventative effect. The effect can be detected by, for example, chemical markers or antigen levels. Therapeutic effects also include reduction in physical symptoms, such as decreased body temperature. The precise effective amount for a subject will depend upon the subject's size and health, the nature and extent of the condition, and the therapeutics or combination of

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therapeutics selected for administration. Thus, it is not useful to specify an exact effective amount in advance. However, the effective amount for a given situation can be determined by routine experimentation and is within the judgement of the clinician.

For purposes of the present invention, an effective dose will be from about 0.01 mg/kg to 50 mg/kg or 0.05 mg/kg to about 10 mg/kg of the DNA constructs in the individual to which it is administered.

A pharmaceutical composition can also contain a pharmaceutically acceptable carrier. The term "pharmaceutically acceptable carrier" refers to a carrier for administration of a therapeutic agent, such as antibodies or a polypeptide, genes, and other therapeutic agents. The term refers to any pharmaceutical carrier that does not itself induce the production of antibodies harmful to the individual receiving the composition, and which may be administered without undue toxicity. Suitable carriers may be large, slowly metabolized macromolecules such as proteins, polysaccharides, polylactic acids, polyglycolic acids, polymeric amino acids, amino acid copolymers, and inactive virus particles. Such carriers are well known to those of ordinary skill in the art.

Pharmaceutically acceptable salts can be used therein, for example, mineral acid salts such as hydrochlorides, hydrobromides, phosphates, sulfates, and the like; and the salts of organic acids such as acetates, propionates, malonates, benzoates, and the like. A thorough discussion of pharmaceutically acceptable excipients is available in Remington's Pharmaceutical Sciences (Mack Pub. Co., N.J. 1991).

Pharmaceutically acceptable carriers in therapeutic compositions may contain liquids such as water, saline, glycerol and ethanol. Additionally, auxiliary substances, such as wetting or emulsifying agents, pH buffering substances, and the like, may be present in such vehicles. Typically, the therapeutic compositions are prepared as injectables, either as liquid solutions or suspensions; solid forms suitable for solution in, or suspension in, liquid vehicles prior to injection may also be prepared. Liposomes are included within the definition of a pharmaceutically acceptable carrier.

Delivery Methods

Once formulated, the compositions of the invention can be administered directly to the subject. The subjects to be treated can be animals; in particular, human subjects can be treated.

Direct delivery of the compositions will generally be accomplished by injection, either subcutaneously, intraperitoneally, intravenously or intramuscularly or delivered to the interstitial space of a tissue. The compositions can also be administered into a lesion. Other modes of administration include oral and pulmonary administration, suppositories, and transdermal or transcutaneous applications (eg. see WO98/20734), needles, and gene guns or hyposprays. Dosage treatment may be a single dose schedule or a multiple dose schedule.

10 Vaccines

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Vaccines according to the invention may either be prophylactic (ie. to prevent infection) or therapeutic (ie. to treat disease after infection).

Such vaccines comprise immunising antigen(s), immunogen(s), polypeptide(s), protein(s) or nucleic acid, usually in combination with "pharmaceutically acceptable carriers," which include any carrier that does not itself induce the production of antibodies harmful to the individual receiving the composition. Suitable carriers are typically large, slowly metabolized macromolecules such as proteins, polysaccharides, polylactic acids, polyglycolic acids, polymeric amino acids, amino acid copolymers, lipid aggregates (such as oil droplets or liposomes), and inactive virus particles. Such carriers are well known to those of ordinary skill in the art. Additionally, these carriers may function as immunostimulating agents ("adjuvants"). Furthermore, the antigen or immunogen may be conjugated to a bacterial toxoid, such as a toxoid from diphtheria, tetanus, cholera, *H. pylori*, etc. pathogens.

Preferred adjuvants to enhance effectiveness of the composition include, but are not limited to: (1) aluminum salts (alum), such as aluminum hydroxide, aluminum phosphate, aluminum sulfate, etc; (2) oil-in-water emulsion formulations (with or without other specific immunostimulating agents such as muramyl peptides (see below) or bacterial cell wall components), such as for example (a) MF59TM (WO 90/14837; Chapter 10 in *Vaccine design: the subunit and adjuvant approach*, eds. Powell & Newman, Plenum Press 1995), containing 5% Squalene, 0.5% Tween 80, and 0.5% Span 85 (optionally containing various amounts of MTP-PE (see below), although not required)

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formulated into submicron particles using a microfluidizer such as Model 110Y microfluidizer (Microfluidics, Newton, MA), (b) SAF, containing 10% Squalane, 0.4% Tween 80, 5% pluronic-blocked polymer L121, and thr-MDP (see below) either microfluidized into a submicron emulsion or vortexed to generate a larger particle size emulsion, and (c) RibiTM adjuvant system (RAS), (Ribi Immunochem, Hamilton, MT) containing 2% Squalene, 0.2% Tween 80, and one or more bacterial cell wall components from the group consisting of monophosphorylipid A (MPL), trehalose dimycolate (TDM), and cell wall skeleton (CWS), preferably MPL + CWS (DetoxTM); (3) saponin adjuvants, such as StimulonTM (Cambridge Bioscience, Worcester, MA) may be used or particles generated therefrom such as ISCOMs (immunostimulating complexes); (4) Complete Freund's Adjuvant (CFA) and Incomplete Freund's Adjuvant (IFA); (5) cytokines, such as interleukins (eg. IL-1, IL-2, IL-4, IL-5, IL-6, IL-7, IL-12, etc.), interferons (eg. gamma interferon), macrophage colony stimulating factor (M-CSF), tumor necrosis factor (TNF), etc; and (6) other substances that act as immunostimulating agents to enhance the effectiveness of the composition. Alum and MF59TM are preferred.

As mentioned above, muramyl peptides include, but are not limited to, N-acetyl-muramyl-L-threonyl-D-isoglutamine (thr-MDP), N-acetyl-normuramyl-L-alanyl-D-isoglutamine (nor-MDP), N-acetylmuramyl-L-alanyl-D-isoglutaminyl-L-alanine-2-(1'-2'-dipalmitoyl-sn-glycero-3-hydroxyphosphoryloxy)-ethylamine (MTP-PE), etc.

The immunogenic compositions (eg. the immunising antigen/immunogen/polypeptide/protein/nucleic acid, pharmaceutically acceptable carrier, and adjuvant) typically will contain diluents, such as water, saline, glycerol, ethanol, etc. Additionally, auxiliary substances, such as wetting or emulsifying agents, pH buffering substances, and the like, may be present in such vehicles.

Typically, the immunogenic compositions are prepared as injectables, either as liquid solutions or suspensions; solid forms suitable for solution in, or suspension in, liquid vehicles prior to injection may also be prepared. The preparation also may be emulsified or encapsulated in liposomes for enhanced adjuvant effect, as discussed above under pharmaceutically acceptable carriers.

Immunogenic compositions used as vaccines comprise an immunologically effective amount of the antigenic or immunogenic polypeptides, as well as any other of the above-mentioned components,

as needed. By "immunologically effective amount", it is meant that the administration of that amount to an individual, either in a single dose or as part of a series, is effective for treatment or prevention. This amount varies depending upon the health and physical condition of the individual to be treated, the taxonomic group of individual to be treated (eg. nonhuman primate, primate, etc.), the capacity of the individual's immune system to synthesize antibodies, the degree of protection desired, the formulation of the vaccine, the treating doctor's assessment of the medical situation, and other relevant factors. It is expected that the amount will fall in a relatively broad range that can be determined through routine trials.

The immunogenic compositions are conventionally administered parenterally, eg. by injection, either subcutaneously, intramuscularly, or transdermally/transcutaneously (eg. WO98/20734). Additional formulations suitable for other modes of administration include oral and pulmonary formulations, suppositories, and transdermal applications. Dosage treatment may be a single dose schedule or a multiple dose schedule. The vaccine may be administered in conjunction with other immunoregulatory agents.

As an alternative to protein-based vaccines, DNA vaccination may be employed [eg. Robinson & Torres (1997) Seminars in Immunology 9:271-283; Donnelly et al. (1997) Annu Rev Immunol 15:617-648; see later herein].

Gene Delivery Vehicles

Gene therapy vehicles for delivery of constructs including a coding sequence of a therapeutic of the invention, to be delivered to the mammal for expression in the mammal, can be administered either locally or systemically. These constructs can utilize viral or non-viral vector approaches in in vivo or ex vivo modality. Expression of such coding sequence can be induced using endogenous mammalian or heterologous promoters. Expression of the coding sequence in vivo can be either constitutive or regulated.

The invention includes gene delivery vehicles capable of expressing the contemplated nucleic acid sequences. The gene delivery vehicle is preferably a viral vector and, more preferably, a retroviral, adenoviral, adeno-associated viral (AAV), herpes viral, or alphavirus vector. The viral vector can also be an astrovirus, coronavirus, orthomyxovirus, papovavirus, paramyxovirus, parvovirus,

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picornavirus, poxvirus, or togavirus viral vector. See generally, Jolly (1994) Cancer Gene Therapy 1:51-64; Kimura (1994) Human Gene Therapy 5:845-852; Connelly (1995) Human Gene Therapy 6:185-193; and Kaplitt (1994) Nature Genetics 6:148-153.

Retroviral vectors are well known in the art and we contemplate that any retroviral gene therapy vector is employable in the invention, including B, C and D type retroviruses, xenotropic retroviruses (for example, NZB-X1, NZB-X2 and NZB9-1 (see O'Neill (1985) *J. Virol.* 53:160) polytropic retroviruses *eg.* MCF and MCF-MLV (see Kelly (1983) *J. Virol.* 45:291), spumaviruses and lentiviruses. See RNA Tumor Viruses, Second Edition, Cold Spring Harbor Laboratory, 1985.

Portions of the retroviral gene therapy vector may be derived from different retroviruses. For example, retrovector LTRs may be derived from a Murine Sarcoma Virus, a tRNA binding site from a Rous Sarcoma Virus, a packaging signal from a Murine Leukemia Virus, and an origin of second strand synthesis from an Avian Leukosis Virus.

These recombinant retroviral vectors may be used to generate transduction competent retroviral vector particles by introducing them into appropriate packaging cell lines (see US patent 5,591,624). Retrovirus vectors can be constructed for site-specific integration into host cell DNA by incorporation of a chimeric integrase enzyme into the retroviral particle (see WO96/37626). It is preferable that the recombinant viral vector is a replication defective recombinant virus.

Packaging cell lines suitable for use with the above-described retrovirus vectors are well known in the art, are readily prepared (see WO95/30763 and WO92/05266), and can be used to create producer cell lines (also termed vector cell lines or "VCLs") for the production of recombinant vector particles. Preferably, the packaging cell lines are made from human parent cells (eg. HT1080 cells) or mink parent cell lines, which eliminates inactivation in human serum.

Preferred retroviruses for the construction of retroviral gene therapy vectors include Avian Leukosis Virus, Bovine Leukemia, Virus, Murine Leukemia Virus, Mink-Cell Focus-Inducing Virus, Murine Sarcoma Virus, Reticuloendotheliosis Virus and Rous Sarcoma Virus. Particularly preferred Murine Leukemia Viruses include 4070A and 1504A (Hartley and Rowe (1976) *J Virol* 19:19-25), Abelson (ATCC No. VR-999), Friend (ATCC No. VR-245), Graffi, Gross (ATCC No.

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VR-590), Kirsten, Harvey Sarcoma Virus and Rauscher (ATCC No. VR-998) and Moloney Murine Leukemia Virus (ATCC No. VR-190). Such retroviruses may be obtained from depositories or collections such as the American Type Culture Collection ("ATCC") in Rockville, Maryland or isolated from known sources using commonly available techniques.

Exemplary known retroviral gene therapy vectors employable in this invention include those described in patent applications GB2200651, EP0415731, EP0345242, EP0334301, WO89/02468; WO89/05349, WO89/09271, WO90/02806, WO90/07936, WO94/03622, WO93/25698, WO93/25234, WO93/11230, WO93/10218, WO91/02805, WO91/02825, WO95/07994, US 5,219,740, US 4,405,712, US 4,861,719, US 4,980,289, US 4,777,127, US 5,591,624. See also Vile (1993) Cancer Res 53:3860-3864; Vile (1993) Cancer Res 53:962-967; Ram (1993) Cancer Res 53 (1993) 83-88; Takamiya (1992) J Neurosci Res 33:493-503; Baba (1993) J Neurosurg 79:729-735; Mann (1983) Cell 33:153; Cane (1984) Proc Natl Acad Sci 81:6349; and Miller (1990) Human Gene Therapy 1.

Human adenoviral gene therapy vectors are also known in the art and employable in this invention. See, for example, Berkner (1988) Biotechniques 6:616 and Rosenfeld (1991) Science 252:431, and WO93/07283, WO93/06223, and WO93/07282. Exemplary known adenoviral gene therapy vectors employable in this invention include those described in the above referenced documents and in WO94/12649, WO93/03769, WO93/19191, WO94/28938, WO95/11984, WO95/00655, WO95/27071, WO95/29993, WO95/34671, WO96/05320, WO94/08026, WO94/11506, WO93/06223, WO94/24299, WO95/14102, WO95/24297, WO95/02697, WO94/28152, WO94/24299, WO95/09241, WO95/25807, WO95/05835, WO94/18922 and WO95/09654. Alternatively, administration of DNA linked to killed adenovirus as described in Curiel (1992) Hum. Gene Ther. 3:147-154 may be employed. The gene delivery vehicles of the invention also include adenovirus associated virus (AAV) vectors. Leading and preferred examples of such vectors for use in this invention are the AAV-2 based vectors disclosed in Srivastava, WO93/09239. Most preferred AAV vectors comprise the two AAV inverted terminal repeats in which the native D-sequences are modified by substitution of nucleotides, such that at least 5 native nucleotides and up to 18 native nucleotides, preferably at least 10 native nucleotides up to 18 native nucleotides, most preferably 10 native nucleotides are retained and the remaining nucleotides of the D-sequence are deleted or replaced with non-native nucleotides. The native D-sequences of the

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AAV inverted terminal repeats are sequences of 20 consecutive nucleotides in each AAV inverted terminal repeat (*ie.* there is one sequence at each end) which are not involved in HP formation. The non-native replacement nucleotide may be any nucleotide other than the nucleotide found in the native D-sequence in the same position. Other employable exemplary AAV vectors are pWP-19, pWN-1, both of which are disclosed in Nahreini (1993) *Gene* 124:257-262. Another example of such an AAV vector is psub201 (see Samulski (1987) *J. Virol.* 61:3096). Another exemplary AAV vector is the Double-D ITR vector. Construction of the Double-D ITR vector is disclosed in US Patent 5,478,745. Still other vectors are those disclosed in Carter US Patent 4,797,368 and Muzyczka US Patent 5,139,941, Chartejee US Patent 5,474,935, and Kotin WO94/288157. Yet a further example of an AAV vector employable in this invention is SSV9AFABTKneo, which contains the AFP enhancer and albumin promoter and directs expression predominantly in the liver. Its structure and construction are disclosed in Su (1996) *Human Gene Therapy* 7:463-470. Additional AAV gene therapy vectors are described in US 5,354,678, US 5,173,414, US 5,139,941, and US 5,252,479.

The gene therapy vectors of the invention also include herpes vectors. Leading and preferred examples are herpes simplex virus vectors containing a sequence encoding a thymidine kinase polypeptide such as those disclosed in US 5,288,641 and EP0176170 (Roizman). Additional exemplary herpes simplex virus vectors include HFEM/ICP6-LacZ disclosed in WO95/04139 (Wistar Institute), pHSVlac described in Geller (1988) Science 241:1667-1669 and in WO90/09441 and WO92/07945, HSV Us3::pgC-lacZ described in Fink (1992) Human Gene Therapy 3:11-19 and HSV 7134, 2 RH 105 and GAL4 described in EP 0453242 (Breakefield), and those deposited with the ATCC as accession numbers ATCC VR-977 and ATCC VR-260.

Also contemplated are alpha virus gene therapy vectors that can be employed in this invention. Preferred alpha virus vectors are Sindbis viruses vectors. Togaviruses, Semliki Forest virus (ATCC VR-67; ATCC VR-1247), Middleberg virus (ATCC VR-370), Ross River virus (ATCC VR-373; ATCC VR-1246), Venezuelan equine encephalitis virus (ATCC VR923; ATCC VR-1250; ATCC VR-1249; ATCC VR-532), and those described in US patents 5,091,309, 5,217,879, and WO92/10578. More particularly, those alpha virus vectors described in US Serial No. 08/405,627, filed March 15, 1995, WO94/21792, WO92/10578, WO95/07994, US 5,091,309 and US 5,217,879 are employable. Such alpha viruses may be obtained from depositories or collections such as the

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ATCC in Rockville, Maryland or isolated from known sources using commonly available techniques. Preferably, alphavirus vectors with reduced cytotoxicity are used (see USSN 08/679640).

DNA vector systems such as eukaryotic layered expression systems are also useful for expressing the nucleic acids of the invention. See WO95/07994 for a detailed description of eukaryotic layered expression systems. Preferably, the eukaryotic layered expression systems of the invention are derived from alphavirus vectors and most preferably from Sindbis viral vectors.

Other viral vectors suitable for use in the present invention include those derived from poliovirus, for example ATCC VR-58 and those described in Evans, Nature 339 (1989) 385 and Sabin (1973) J. Biol. Standardization 1:115; rhinovirus, for example ATCC VR-1110 and those described in Arnold (1990) J Cell Biochem L401; pox viruses such as canary pox virus or vaccinia virus, for example ATCC VR-111 and ATCC VR-2010 and those described in Fisher-Hoch (1989) Proc Natl Acad Sci 86:317; Flexner (1989) Ann NY Acad Sci 569:86, Flexner (1990) Vaccine 8:17; in US 4,603,112 and US 4,769,330 and WO89/01973; SV40 virus, for example ATCC VR-305 and those described in Mulligan (1979) Nature 277:108 and Madzak (1992) J Gen Virol 73:1533; influenza virus, for example ATCC VR-797 and recombinant influenza viruses made employing reverse genetics techniques as described in US 5,166,057 and in Enami (1990) Proc Natl Acad Sci 87:3802-3805; Enami & Palese (1991) J Virol 65:2711-2713 and Luyties (1989) Cell 59:110, (see also McMichael (1983) NEJ Med 309:13, and Yap (1978) Nature 273:238 and Nature (1979) 277:108); human immunodeficiency virus as described in EP-0386882 and in Buchschacher (1992) J. Virol. 66:2731; measles virus, for example ATCC VR-67 and VR-1247 and those described in EP-0440219; Aura virus, for example ATCC VR-368; Bebaru virus, for example ATCC VR-600 and ATCC VR-1240; Cabassou virus, for example ATCC VR-922; Chikungunya virus, for example ATCC VR-64 and ATCC VR-1241; Fort Morgan Virus, for example ATCC VR-924; Getah virus, for example ATCC VR-369 and ATCC VR-1243; Kyzylagach virus, for example ATCC VR-927; Mayaro virus, for example ATCC VR-66; Mucambo virus, for example ATCC VR-580 and ATCC VR-1244; Ndumu virus, for example ATCC VR-371; Pixuna virus, for example ATCC VR-372 and ATCC VR-1245; Tonate virus, for example ATCC VR-925; Triniti virus, for example ATCC VR-469; Una virus, for example ATCC VR-374; Whataroa virus, for

example ATCC VR-926; Y-62-33 virus, for example ATCC VR-375; O'Nyong virus, Eastern encephalitis virus, for example ATCC VR-65 and ATCC VR-1242; Western encephalitis virus, for example ATCC VR-70, ATCC VR-1251, ATCC VR-622 and ATCC VR-1252; and coronavirus, for example ATCC VR-740 and those described in Hamre (1966) *Proc Soc Exp Biol Med* 121:190.

Delivery of the compositions of this invention into cells is not limited to the above mentioned viral vectors. Other delivery methods and media may be employed such as, for example, nucleic acid expression vectors, polycationic condensed DNA linked or unlinked to killed adenovirus alone, for example see US Serial No. 08/366,787, filed December 30, 1994 and Curiel (1992) *Hum Gene Ther* 3:147-154 ligand linked DNA, for example see Wu (1989) *J Biol Chem* 264:16985-16987, eucaryotic cell delivery vehicles cells, for example see US Serial No.08/240,030, filed May 9, 1994, and US Serial No. 08/404,796, deposition of photopolymerized hydrogel materials, hand-held gene transfer particle gun, as described in US Patent 5,149,655, ionizing radiation as described in US5,206,152 and in WO92/11033, nucleic charge neutralization or fusion with cell membranes. Additional approaches are described in Philip (1994) *Mol Cell Biol* 14:2411-2418 and in Woffendin (1994) *Proc Natl Acad Sci* 91:1581-1585.

Particle mediated gene transfer may be employed, for example see US Serial No. 60/023,867. Briefly, the sequence can be inserted into conventional vectors that contain conventional control sequences for high level expression, and then incubated with synthetic gene transfer molecules such as polymeric DNA-binding cations like polylysine, protamine, and albumin, linked to cell targeting ligands such as asialoorosomucoid, as described in Wu & Wu (1987) *J. Biol. Chem.* 262:4429-4432, insulin as described in Hucked (1990) *Biochem Pharmacol* 40:253-263, galactose as described in Plank (1992) *Bioconjugate Chem* 3:533-539, lactose or transferrin.

Naked DNA may also be employed. Exemplary naked DNA introduction methods are described in WO 90/11092 and US 5,580,859. Uptake efficiency may be improved using biodegradable latex beads. DNA coated latex beads are efficiently transported into cells after endocytosis initiation by the beads. The method may be improved further by treatment of the beads to increase hydrophobicity and thereby facilitate disruption of the endosome and release of the DNA into the cytoplasm.

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Liposomes that can act as gene delivery vehicles are described in US 5,422,120, WO95/13796, WO94/23697, WO91/14445 and EP-524,968. As described in USSN. 60/023,867, on non-viral delivery, the nucleic acid sequences encoding a polypeptide can be inserted into conventional vectors that contain conventional control sequences for high level expression, and then be incubated with synthetic gene transfer molecules such as polymeric DNA-binding cations like polylysine, protamine, and albumin, linked to cell targeting ligands such as asialoorosomucoid, insulin, galactose, lactose, or transferrin. Other delivery systems include the use of liposomes to encapsulate DNA comprising the gene under the control of a variety of tissue-specific or ubiquitously-active promoters. Further non-viral delivery suitable for use includes mechanical delivery systems such as the approach described in Woffendin *et al* (1994) *Proc. Natl. Acad. Sci. USA* 91(24):11581-11585. Moreover, the coding sequence and the product of expression of such can be delivered through deposition of photopolymerized hydrogel materials. Other conventional methods for gene delivery that can be used for delivery of the coding sequence include, for example, use of hand-held gene transfer particle gun, as described in US 5,149,655; use of ionizing radiation for activating transferred gene, as described in US 5,206,152 and WO92/11033

Exemplary liposome and polycationic gene delivery vehicles are those described in US 5,422,120 and 4,762,915; in WO 95/13796; WO94/23697; and WO91/14445; in EP-0524968; and in Stryer, Biochemistry, pages 236-240 (1975) W.H. Freeman, San Francisco; Szoka (1980) Biochem Biophys Acta 600:1; Bayer (1979) Biochem Biophys Acta 550:464; Rivnay (1987) Meth Enzymol 149:119; Wang (1987) Proc Natl Acad Sci 84:7851; Plant (1989) Anal Biochem 176:420.

A polynucleotide composition can comprises therapeutically effective amount of a gene therapy vehicle, as the term is defined above. For purposes of the present invention, an effective dose will be from about 0.01 mg/kg to 50 mg/kg or 0.05 mg/kg to about 10 mg/kg of the DNA constructs in the individual to which it is administered.

25 Delivery Methods

Once formulated, the polynucleotide compositions of the invention can be administered (1) directly to the subject; (2) delivered ex vivo, to cells derived from the subject; or (3) in vitro for expression of recombinant proteins. The subjects to be treated can be mammals or birds. Also, human subjects can be treated.

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Direct delivery of the compositions will generally be accomplished by injection, either subcutaneously, intraperitoneally, intravenously or intramuscularly or delivered to the interstitial space of a tissue. The compositions can also be administered into a lesion. Other modes of administration include oral and pulmonary administration, suppositories, and transdermal or transcutaneous applications (eg. see WO98/20734), needles, and gene guns or hyposprays. Dosage treatment may be a single dose schedule or a multiple dose schedule.

Methods for the ex vivo delivery and reimplantation of transformed cells into a subject are known in the art and described in eg. WO93/14778. Examples of cells useful in ex vivo applications include, for example, stem cells, particularly hematopoetic, lymph cells, macrophages, dendritic cells, or tumor cells.

Generally, delivery of nucleic acids for both ex vivo and in vitro applications can be accomplished by the following procedures, for example, dextran-mediated transfection, calcium phosphate precipitation, polybrene mediated transfection, protoplast fusion, electroporation, encapsulation of the polynucleotide(s) in liposomes, and direct microinjection of the DNA into nuclei, all well known in the art.

Polynucleotide and polypeptide pharmaceutical compositions

In addition to the pharmaceutically acceptable carriers and salts described above, the following additional agents can be used with polynucleotide and/or polypeptide compositions.

A.Polypeptides

One example are polypeptides which include, without limitation: asioloorosomucoid (ASOR); transferrin; asialoglycoproteins; antibodies; antibody fragments; ferritin; interleukins; interferons, granulocyte, macrophage colony stimulating factor (GM-CSF), granulocyte colony stimulating factor (G-CSF), macrophage colony stimulating factor (M-CSF), stem cell factor and erythropoietin. Viral antigens, such as envelope proteins, can also be used. Also, proteins from other invasive organisms, such as the 17 amino acid peptide from the circumsporozoite protein of plasmodium falciparum known as RII.

B.Hormones, Vitamins, etc.

Other groups that can be included are, for example: hormones, steroids, androgens, estrogens, thyroid hormone, or vitamins, folic acid.

C.Polyalkylenes, Polysaccharides, etc.

Also, polyalkylene glycol can be included with the desired polynucleotides/polypeptides. In a preferred embodiment, the polyalkylene glycol is polyethlylene glycol. In addition, mono-, di-, or polysaccharides can be included. In a preferred embodiment of this aspect, the polysaccharide is dextran or DEAE-dextran. Also, chitosan and poly(lactide-co-glycolide)

D.Lipids, and Liposomes

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The desired polynucleotide/polypeptide can also be encapsulated in lipids or packaged in liposomes prior to delivery to the subject or to cells derived therefrom.

Lipid encapsulation is generally accomplished using liposomes which are able to stably bind or entrap and retain nucleic acid. The ratio of condensed polynucleotide to lipid preparation can vary but will generally be around 1:1 (mg DNA:micromoles lipid), or more of lipid. For a review of the use of liposomes as carriers for delivery of nucleic acids, see, Hug and Sleight (1991) *Biochim. Biophys. Acta.* 1097:1-17; Straubinger (1983) *Meth. Enzymol.* 101:512-527.

Liposomal preparations for use in the present invention include cationic (positively charged), anionic (negatively charged) and neutral preparations. Cationic liposomes have been shown to mediate intracellular delivery of plasmid DNA (Felgner (1987) *Proc. Natl. Acad. Sci. USA* 84:7413-7416); mRNA (Malone (1989) *Proc. Natl. Acad. Sci. USA* 86:6077-6081); and purified transcription factors (Debs (1990) *J. Biol. Chem.* 265:10189-10192), in functional form.

Cationic liposomes are readily available. For example, N[1-2,3-dioleyloxy)propyl]-N,N,N-triethylammonium (DOTMA) liposomes are available under the trademark Lipofectin, from GIBCO BRL, Grand Island, NY. (See, also, Felgner *supra*). Other commercially available liposomes include transfectace (DDAB/DOPE) and DOTAP/DOPE (Boerhinger). Other cationic liposomes can be prepared from readily available materials using techniques well 'nown in the art. See, *eg.* Szoka (1978) *Proc. Natl. Acad. Sci. USA* 75:4194-4198; WO90/11092 for a description of the synthesis of DOTAP (1,2-bis(oleoyloxy)-3-(trimethylammonio)propane) liposomes.

Similarly, anionic and neutral liposomes are readily available, such as from Avanti Polar Lipids (Birmingham, AL), or can be easily prepared using readily available materials. Such materials include phosphatidyl choline, cholesterol, phosphatidyl ethanolamine, dioleoylphosphatidyl choline (DOPC), dioleoylphosphatidyl glycerol (DOPG), dioleoylphoshatidyl ethanolamine (DOPE), among others. These materials can also be mixed with the DOTMA and DOTAP starting materials in appropriate ratios. Methods for making liposomes using these materials are well known in the art.

The liposomes can comprise multilammelar vesicles (MLVs), small unilamellar vesicles (SUVs), or large unilamellar vesicles (LUVs). The various liposome-nucleic acid complexes are prepared using methods known in the art. See eg. Straubinger (1983) Meth. Immunol. 101:512-527; Szoka (1978) Proc. Natl. Acad. Sci. USA 75:4194-4198; Papahadjopoulos (1975) Biochim. Biophys. Acta 394:483; Wilson (1979) Cell 17:77); Deamer & Bangham (1976) Biochim. Biophys. Acta 443:629; Ostro (1977) Biochem. Biophys. Res. Commun. 76:836; Fraley (1979) Proc. Natl. Acad. Sci. USA 76:3348); Enoch & Strittmatter (1979) Proc. Natl. Acad. Sci. USA 76:145; Fraley (1980) J. Biol. Chem. (1980) 255:10431; Szoka & Papahadjopoulos (1978) Proc. Natl. Acad. Sci. USA 75:145; and Schaefer-Ridder (1982) Science 215:166.

E.Lipoproteins

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In addition, lipoproteins can be included with the polynucleotide/polypeptide to be delivered. Examples of lipoproteins to be utilized include: chylomicrons, HDL, IDL, LDL, and VLDL.

Mutants, fragments, or fusions of these proteins can also be used. Also, modifications of naturally occurring lipoproteins can be used, such as acetylated LDL. These lipoproteins can target the delivery of polynucleotides to cells expressing lipoprotein receptors. Preferably, if lipoproteins are including with the polynucleotide to be delivered, no other targeting ligand is included in the composition.

Naturally occurring lipoproteins comprise a lipid and a protein portion. The protein portion are known as apoproteins. At the present, apoproteins A, B, C, D, and E have been isolated and identified. At least two of these contain several proteins, designated by Roman numerals, AI, AII, AIV; CI, CII, CIII.

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A lipoprotein can comprise more than one apoprotein. For example, naturally occurring chylomicrons comprises of A, B, C, and E, over time these lipoproteins lose A and acquire C and E apoproteins. VLDL comprises A, B, C, and E apoproteins, LDL comprises apoprotein B; and HDL comprises apoproteins A, C, and E.

The amino acid of these apoproteins are known and are described in, for example, Breslow (1985) Annu Rev. Biochem 54:699; Law (1986) Adv. Exp Med. Biol. 151:162; Chen (1986) J Biol Chem 261:12918; Kane (1980) Proc Natl Acad Sci USA 77:2465; and Utermann (1984) Hum Genet 65:232.

Lipoproteins contain a variety of lipids including, triglycerides, cholesterol (free and esters), and phospholipids. The composition of the lipids varies in naturally occurring lipoproteins. For example, chylomicrons comprise mainly triglycerides. A more detailed description of the lipid content of naturally occurring lipoproteins can be found, for example, in *Meth. Enzymol.* 128 (1986). The composition of the lipids are chosen to aid in conformation of the apoprotein for receptor binding activity. The composition of lipids can also be chosen to facilitate hydrophobic interaction and association with the polynucleotide binding molecule.

Naturally occurring lipoproteins can be isolated from serum by ultracentrifugation, for instance. Such methods are described in *Meth. Enzymol.* (supra); Pitas (1980) J. Biochem. 255:5454-5460 and Mahey (1979) J Clin. Invest 64:743-750. Lipoproteins can also be produced by in vitro or recombinant methods by expression of the apoprotein genes in a desired host cell. See, for example, Atkinson (1986) Annu Rev Biophys Chem 15:403 and Radding (1958) Biochim Biophys Acta 30: 443. Lipoproteins can also be purchased from commercial suppliers, such as Biomedical Techniologies, Inc., Stoughton, Massachusetts, USA. Further description of lipoproteins can be found in Zuckermann et al. PCT/US97/14465.

F.Polycationic Agents

Polycationic agents can be included, with or without lipoprotein, in a composition with the desired polynucleotide/polypeptide to be delivered.

Polycationic agents, typically, exhibit a net positive charge at physiological relevant pH and are capable of neutralizing the electrical charge of nucleic acids to facilitate delivery to a desired

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location. These agents have both in vitro, ex vivo, and in vivo applications. Polycationic agents can be used to deliver nucleic acids to a living subject either intramuscularly, subcutaneously, etc.

The following are examples of useful polypeptides as polycationic agents: polylysine, polyarginine, polyomithine, and protamine. Other examples include histones, protamines, human serum albumin, DNA binding proteins, non-histone chromosomal proteins, coat proteins from DNA viruses, such as (X174, transcriptional factors also contain domains that bind DNA and therefore may be useful as nucleic aid condensing agents. Briefly, transcriptional factors such as C/CEBP, c-jun, c-fos, AP-1, AP-2, AP-3, CPF, Prot-1, Sp-1, Oct-1, Oct-2, CREP, and TFIID contain basic domains that bind DNA sequences.

10 Organic polycationic agents include: spermine, spermidine, and purtrescine.

The dimensions and of the physical properties of a polycationic agent can be extrapolated from the list above, to construct other polypeptide polycationic agents or to produce synthetic polycationic agents.

Synthetic polycationic agents which are useful include, for example, DEAE-dextran, polybrene.

LipofectinTM, and lipofectAMINETM are monomers that form polycationic complexes when combined with polynucleotides/polypeptides.

Immunodiagnostic Assays

Neisserial antigens of the invention can be used in immunoassays to detect antibody levels (or, conversely, anti-Neisserial antibodies can be used to detect antigen levels). Immunoassays based on well defined, recombinant antigens can be developed to replace invasive diagnostics methods. Antibodies to Neisserial proteins within biological samples, including for example, blood or serum samples, can be detected. Design of the immunoassays is subject to a great deal of variation, and a variety of these are known in the art. Protocols for the immunoassay may be based, for example, upon competition, or direct reaction, or sandwich type assays. Protocols may also, for example, use solid supports, or may be by immunoprecipitation. Most assays involve the use of labeled antibody or polypeptide; the labels may be, for example, fluorescent, chemiluminescent, radioactive, or dye molecules. Assays which amplify the signals from the probe are also known; examples of which

are assays which utilize biotin and avidin, and enzyme-labeled and mediated immunoassays, such as ELISA assays.

Kits suitable for immunodiagnosis and containing the appropriate labeled reagents are constructed by packaging the appropriate materials, including the compositions of the invention, in suitable containers, along with the remaining reagents and materials (for example, suitable buffers, salt solutions, etc.) required for the conduct of the assay, as well as suitable set of assay instructions.

Nucleic Acid Hybridisation

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"Hybridization" refers to the association of two nucleic acid sequences to one another by hydrogen bonding. Typically, one sequence will be fixed to a solid support and the other will be free in solution. Then, the two sequences will be placed in contact with one another under conditions that favor hydrogen bonding. Factors that affect this bonding include: the type and volume of solvent; reaction temperature; time of hybridization; agitation; agents to block the non-specific attachment of the liquid phase sequence to the solid support (Denhardt's reagent or BLOTTO); concentration of the sequences; use of compounds to increase the rate of association of sequences (dextran sulfate or polyethylene glycol); and the stringency of the washing conditions following hybridization. See Sambrook *et al.* [supra] Volume 2, chapter 9, pages 9.47 to 9.57.

"Stringency" refers to conditions in a hybridization reaction that favor association of very similar sequences over sequences that differ. For example, the combination of temperature and salt concentration should be chosen that is approximately 120 to 200°C below the calculated Tm of the hybrid under study. The temperature and salt conditions can often be determined empirically in preliminary experiments in which samples of genomic DNA immobilized on filters are hybridized to the sequence of interest and then washed under conditions of different stringencies. See Sambrook *et al.* at page 9.50.

Variables to consider when performing, for example, a Southern blot are (1) the complexity of the DNA being blotted and (2) the homology between the probe and the sequences being detected. The total amount of the fragment(s) to be studied can vary a magnitude of 10, from 0.1 to 1µg for a plasmid or phage digest to 10⁻⁹ to 10⁻⁸ g for a single copy gene in a highly complex eukaryotic genome. For lower complexity polynucleotides, substantially shorter blotting, hybridization, and

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exposure times, a smaller amount of starting polynucleotides, and lower specific activity of probes can be used. For example, a single-copy yeast gene can be detected with an exposure time of only 1 hour starting with 1 μ g of yeast DNA, blotting for two hours, and hybridizing for 4-8 hours with a probe of 10^8 cpm/ μ g. For a single-copy mammalian gene a conservative approach would start with 10 μ g of DNA, blot overnight, and hybridize overnight in the presence of 10% dextran sulfate using a probe of greater than 10^8 cpm/ μ g, resulting in an exposure time of ~24 hours.

Several factors can affect the melting temperature (Tm) of a DNA-DNA hybrid between the probe and the fragment of interest, and consequently, the appropriate conditions for hybridization and washing. In many cases the probe is not 100% homologous to the fragment. Other commonly encountered variables include the length and total G+C content of the hybridizing sequences and the ionic strength and formamide content of the hybridization buffer. The effects of all of these factors can be approximated by a single equation:

Tm=
$$81 + 16.6(\log_{10}Ci) + 0.4[\%(G + C)] - 0.6(\%formamide) - 600/n - 1.5(\%mismatch)$$
.

where Ci is the salt concentration (monovalent ions) and n is the length of the hybrid in base pairs (slightly modified from Meinkoth & Wahl (1984) Anal. Biochem. 138: 267-284).

In designing a hybridization experiment, some factors affecting nucleic acid hybridization can be conveniently altered. The temperature of the hybridization and washes and the salt concentration during the washes are the simplest to adjust. As the temperature of the hybridization increases (*ie.* stringency), it becomes less likely for hybridization to occur between strands that are nonhomologous, and as a result, background decreases. If the radiolabeled probe is not completely homologous with the immobilized fragment (as is frequently the case in gene family and interspecies hybridization experiments), the hybridization temperature must be reduced, and background will increase. The temperature of the washes affects the intensity of the hybridizing band and the degree of background in a similar manner. The stringency of the washes is also increased with decreasing salt concentrations.

In general, convenient hybridization temperatures in the presence of 50% formamide are 42°C for a probe with is 95% to 100% homologous to the target fragment, 37°C for 90% to 95% homology,

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and 32°C for 85% to 90% homology. For lower homologies, formamide content should be lowered and temperature adjusted accordingly, using the equation above. If the homology between the probe and the target fragment are not known, the simplest approach is to start with both hybridization and wash conditions which are nonstringent. If non-specific bands or high background are observed after autoradiography, the filter can be washed at high stringency and reexposed. If the time required for exposure makes this approach impractical, several hybridization and/or washing stringencies should be tested in parallel.

Nucleic Acid Probe Assays

Methods such as PCR, branched DNA probe assays, or blotting techniques utilizing nucleic acid probes according to the invention can determine the presence of cDNA or mRNA. A probe is said to "hybridize" with a sequence of the invention if it can form a duplex or double stranded complex, which is stable enough to be detected.

The nucleic acid probes will hybridize to the Neisserial nucleotide sequences of the invention (including both sense and antisense strands). Though many different nucleotide sequences will encode the amino acid sequence, the native Neisserial sequence is preferred because it is the actual sequence present in cells. mRNA represents a coding sequence and so a probe should be complementary to the coding sequence; single-stranded cDNA is complementary to mRNA, and so a cDNA probe should be complementary to the non-coding sequence.

The probe sequence need not be identical to the Neisserial sequence (or its complement) — some variation in the sequence and length can lead to increased assay sensitivity if the nucleic acid probe can form a duplex with target nucleotides, which can be detected. Also, the nucleic acid probe can include additional nucleotides to stabilize the formed duplex. Additional Neisserial sequence may also be helpful as a label to detect the formed duplex. For example, a non-complementary nucleotide sequence may be attached to the 5' end of the probe, with the remainder of the probe sequence being complementary to a Neisserial sequence. Alternatively, non-complementary bases or longer sequences can be interspersed into the probe, provided that the probe sequence has sufficient complementarity with the a Neisserial sequence in order to hybridize therewith and thereby form a duplex which can be detected.

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The exact length and sequence of the probe will depend on the hybridization conditions, such as temperature, salt condition and the like. For example, for diagnostic applications, depending on the complexity of the analyte sequence, the nucleic acid probe typically contains at least 10-20 nucleotides, preferably 15-25, and more preferably at least 30 nucleotides, although it may be shorter than this. Short primers generally require cooler temperatures to form sufficiently stable hybrid complexes with the template.

Probes may be produced by synthetic procedures, such as the triester method of Matteucci et al. [J. Am. Chem. Soc. (1981) 103:3185], or according to Urdea et al. [Proc. Natl. Acad. Sci. USA (1983) 80: 7461], or using commercially available automated oligonucleotide synthesizers.

The chemical nature of the probe can be selected according to preference. For certain applications, DNA or RNA are appropriate. For other applications, modifications may be incorporated eg. backbone modifications, such as phosphorothioates or methylphosphonates, can be used to increase in vivo half-life, alter RNA affinity, increase nuclease resistance etc. [eg. see Agrawal & Iyer (1995) Curr Opin Biotechnol 6:12-19; Agrawal (1996) TIBTECH 14:376-387]; analogues such as peptide nucleic acids may also be used [eg. see Corey (1997) TIBTECH 15:224-229; Buchardt et al. (1993) TIBTECH 11:384-386].

Alternatively, the polymerase chain reaction (PCR) is another well-known means for detecting small amounts of target nucleic acids. The assay is described in: Mullis et al. [Meth. Enzymol. (1987) 155: 335-350]; US patents 4,683,195 and 4,683,202. Two "primer" nucleotides hybridize with the target nucleic acids and are used to prime the reaction. The primers can comprise sequence that does not hybridize to the sequence of the amplification target (or its complement) to aid with duplex stability or, for example, to incorporate a convenient restriction site. Typically, such sequence will flank the desired Neisserial sequence.

A thermostable polymerase creates copies of target nucleic acids from the primers using the original target nucleic acids as a template. After a threshold amount of target nucleic acids are generated by the polymerase, they can be detected by more traditional methods, such as Southern blots. When using the Southern blot method, the labelled probe will hybridize to the Neisserial sequence (or its complement).

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Also, mRNA or cDNA can be detected by traditional blotting techniques described in Sambrook et al [supra]. mRNA, or cDNA generated from mRNA using a polymerase enzyme, can be purified and separated using gel electrophoresis. The nucleic acids on the gel are then blotted onto a solid support, such as nitrocellulose. The solid support is exposed to a labelled probe and then washed to remove any unhybridized probe. Next, the duplexes containing the labeled probe are detected. Typically, the probe is labelled with a radioactive moiety.

BRIEF DESCRIPTION OF THE DRAWINGS

Figures 1-7 show biochemical data and sequence analysis pertaining to Examples 1, 2, 3, 7, 13, 16 and 19, respectively, with ORFs 40, 38, 44, 52, 114, 41 and 124.. M1 and M2 are molecular weight markers. Arrows indicate the position of the main recombinant product or, in Western blots, the position of the main *N.meningitidis* immunoreactive band. TP indicates *N.meningitidis* total protein extract; OMV indicates *N.meningitidis* outer membrane vesicle preparation. In bactericidal assay results: a diamond (♦) shows preimmune data; a triangle (♠) shows GST control data; a circle (♠) shows data with recombinant *N.meningitidis* protein. Computer analyses show a hydrophilicity plot (upper), an antigenic index plot (middle), and an AMPHI analysis (lower). The AMPHI program has been used to predict T-cell epitopes [Gao *et al.* (1989) *J. Immunol.* 143:3007; Roberts *et al.* (1996) *AIDS Res Hum Retrovir* 12:593; Quakyi *et al.* (1992) *Scand J Immunol* suppl.11:9) and is available in the Protean package of DNASTAR, Inc. (1228 South Park Street, Madison, Wisconsin 53715 USA).

Figure 8 shows an alignment comparison of amino acid sequences for ORF 40 for several strains of Neisseria. Dark shading indicates regions of homology, and gray shading indicates the conservation of amino acids with similar characteristics. The Figure demonstrates a high degree of conservation among the various strains, further confirming its utility as an antigen for both vaccines and diagnostics.

25 EXAMPLES

The examples describe nucleic acid sequences which have been id ntified in *N.meningitidis*, along with their putative translation products. Not all of the nucleic acid sequences are complete *ie*. they

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encode less than the full-length wild-type protein. It is believed at present that none of the DNA sequences described herein have significant homologs in *N.gonorrhoeae*.

The examples are generally in the following format:

- a nucleotide sequence which has been identified in N.meningitidis (strain B)
- the putative translation product of this sequence
 - a computer analysis of the translation product based on database comparisons
 - a corresponding gene and protein sequence identified in N. meningitidis (strain A)
 - a description of the characteristics of the proteins which indicates that they might be suitably antigenic
- results of biochemical analysis (expression, purification, ELISA, FACS etc.)

The examples typically include details of sequence homology between species and strains. Proteins that are similar in sequence are generally similar in both structure and function, and the homology often indicates a common evolutionary origin. Comparison with sequences of proteins of known function is widely used as a guide for the assignment of putative protein function to a new sequence and has proved particularly useful in whole-genome analyses.

Sequence comparisons were performed at NCBI (http://www.ncbi.nlm.nih.gov) using the algorithms BLAST, BLAST2, BLASTn, BLASTp, tBLASTn, BLASTx, & tBLASTx [eg. see also Altschul et al. (1997) Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. Nucleic Acids Research 25:2289-3402]. Searches were performed against the following databases: non-redundant GenBank+EMBL+DDBJ+PDB sequences and non-redundant GenBank CDS translations+PDB+SwissProt+SPupdate+PIR sequences.

Dots within nucleotide sequences (eg. position 288 in Example 12) represent nucleotides which have been arbitrarily introduced in order to maintain a reading frame. In the same way, double-underlined nucleotides were removed. Lower case letters (eg. position 589 in Example 12) represent ambiguities which arose during alignment of independent sequencing reactions (some of the nucleotide sequences in the examples are derived from combining the results of two or more experiments).

Nucleotide sequences were scanned in all six reading frames to predict the presence of hydrophobic domains using an algorithm based on the statistical studies of Esposti *et al.* [Critical evaluation of the hydropathy of membrane proteins (1990) *Eur J Biochem* 190:207-219]. These domains represent potential transmembrane regions or hydrophobic leader sequences.

Open reading frames were predicted from fragmented nucleotide sequences using the program ORFFINDER (NCBI).

Underlined amino acid sequences indicate possible transmembrane domains or leader sequences in the ORFs, as predicted by the PSORT algorithm (http://www.psort.nibb.ac.jp). Functional domains were also predicted using the MOTIFS program (GCG Wisconsin & PROSITE).

- Various tests can be used to assess the *in vivo* immunogenicity of the proteins identified in the examples. For example, the proteins can be expressed recombinantly and used to screen patient sera by immunoblot. A positive reaction between the protein and patient serum indicates that the patient has previously mounted an immune response to the protein in question *ie.* the protein is an immunogen. This method can also be used to identify immunodominant proteins.
- The recombinant protein can also be conveniently used to prepare antibodies eg. in a mouse. These can be used for direct confirmation that a protein is located on the cell-surface. Labelled antibody (eg. fluorescent labelling for FACS) can be incubated with intact bacteria and the presence of label on the bacterial surface confirms the location of the protein.

In particular, the following methods (A) to (S) were used to express, purify and biochemically characterise the proteins of the invention:

A) Chromosomal DNA preparation

N.meningitidis strain 2996 was grown to exponential phase in 100ml of GC medium, harvested by centrifugation, and resuspended in 5ml buffer (20% Sucrose, 50mM Tris-HCl, 50mM EDTA, pH8). After 10 minutes incubation on ice, the bacteria were lysed by adding 10ml lysis solution (50mM NaCl, 1% Na-Sarkosyl, 50µg/ml Proteinase K), and the suspension was incubated at 37°C for 2 hours. Two phenol extractions (equilibrated to pH 8) and one ChCl₃/isoamylalcohol (24:1) extraction were performed. DNA was precipitated by addition of 0.3M sodium acetate and 2

volumes ethanol, and was collected by centrifugation. The pellet was washed once with 70% ethanol and redissolved in 4ml buffer (10mM Tris-HCl, 1mM EDTA, pH 8). The DNA concentration was measured by reading the OD at 260 nm.

B) Oligonucleotide design

- Synthetic oligonucleotide primers were designed on the basis of the coding sequence of each ORF, using (a) the meningococcus B sequence when available, or (b) the gonococcus/meningococcus A sequence, adapted to the codon preference usage of meningococcus as necessary. Any predicted signal peptides were omitted, by deducing the 5'-end amplification primer sequence immediately downstream from the predicted leader sequence.
- The 5' primers included two restriction enzyme recognition sites (BamHI-NdeI, BamHI-NheI, or EcoRI-NheI, depending on the gene's own restriction pattern); the 3' primers included a XhoI restriction site. This procedure was established in order to direct the cloning of each amplification product (corresponding to each ORF) into two different expression systems: pGEX-KG (using either BamHI-XhoI or EcoRI-XhoI), and pET21b+ (using either NdeI-XhoI or NheI-XhoI).

15 5'-end primer tail: CGCGGATCCCATATG (BamHI-NdeI)

CGCGGATCCGCTAGC (BamHI-NheI)

CCGGAATTCTAGCTAGC (EcoRI-NheI)

3'-end primer tail: CCCGCTCGAG (XhoI)

As well as containing the restriction enzyme recognition sequences, the primers included nucleotides which hybridised to the sequence to be amplified. The number of hybridizing nucleotides depended on the melting temperature of the whole primer, and was determined for each primer using the formulae:

$$T_m = 4 (G+C)+ 2 (A+T)$$
 (tail excluded)

 $T_m = 64.9 + 0.41$ (% GC) - 600/N (whole primer)

The average melting temperature of the selected oligos were 65-70°C for the whole oligo and 50-55°C for the hybridising region alone.

Table I shows the forward and reverse primers used for each amplification. Oligos were synthesized by a Perkin Elmer 394 DNA/RNA Synthesizer, eluted from the columns in 2ml NH₄OH, and deprotected by 5 hours incubation at 56°C. The oligos were precipitated by addition of 0.3M Na-Acetate and 2 volumes ethanol. The samples were then centrifuged and the pellets resuspended in either $100\mu l$ or 1ml of water. OD_{260} was determined using a Perkin Elmer Lambda Bio spectrophotometer and the concentration was determined and adjusted to 2- $10pmol/\mu l$.

TABLE I – PCR primers

ORF	Primer	Sequence	Restriction sites
ORF 38	Forward Reverse	CGCGGATCCCATATG-TCGCCGCAAAATTCCGA <seq 112="" id=""> CCCGCTCGAG-TTTTGCCGCGTTAAAAGC <seq 113="" id=""></seq></seq>	BamHI-NdeI XhoI
ORF 40	Forward Reverse	CGCGGATCCCATATG-ACCGTGAAGACCGCC <seq 114="" id=""> CCCGCTCGAG-CCACTGATAACCGACAGA <seq 115="" id=""></seq></seq>	BamHI-NdeI XhoI
ORF 41	Forward Reverse	CGCGGATCCCATATG-TATTTGAAACAGCTCCAAG <seq 116="" id=""> CCCGCTCGAG-TTCTGGGTGAATGTTA <seq 117="" id=""></seq></seq>	BamHI-NdeI XhoI
ORF 44	Forward Reverse	GCGGATCCCATATG-GGCACGGACAACCCC <seq 118="" id=""> CCCGCTCGAG-ACGTGGGGAACAGTCT <seq 119="" id=""></seq></seq>	BamHI-NdeI XhoI
ORF 51	Forward Reverse	GCGGATCCCATATG-AAAAATATTCAAGTAGTTGC <seq 120="" id=""> CCCGCTCGAG-AAGTTTGATTAAACCCG <seq 121="" id=""></seq></seq>	BamHI-NdeI XhoI
ORF 52	Forward Reverse	CGCGGATCCCATATG-TGCCAACCGCAATCCG <seq 122="" id=""> CCCGCTCGAG-TTTTTCCAGCTCCGGCA <seq 123="" id=""></seq></seq>	BamHI-NdeI XhoI
ORF 56	Forward Reverse	GCGGATCCCATATG-GTTATCGGAATATTACTCG <seq 124="" id=""> CCCGCTCGAG-GGCTGCAGAAGCTGG <seq 125="" id=""></seq></seq>	BamHI-NdeI XhoI
ORF 69	Forward Reverse	CGCGGATCCCATATG-CGGACGTGGTTGGTTTT <seq 126="" id=""> CCCGCTCGAG-ATATCTTCCGTTTTTTTCAC <seq 127="" id=""></seq></seq>	Dailiti-14dci
ORF 82	Forward	CGC <u>GGATCCGCTAGC</u> -GTAAATTTATTATTTTTAGAA <seq id<br="">128></seq>	BamHI-NheI

	Reverse	CCCGCTCGAG-TTCCAACTCATTGAAGTA <seq 129="" id=""></seq>	XhoI
ORF 1	Forward Reverse	CGCGGATCCCATATG-AATAAAGGTTTACATCGCAT <seq 130="" id=""> CCCGCTCGAG-AATCGCTGCACCGGCT <seq 131="" id=""></seq></seq>	BamHI-NheI XhoI
ORF 1	Forward Reverse	CGCGGATCCCATATG-ACTGCCTTTTCGACA <seq 132="" id=""> CCCGCTCGAG-GCGTGAAGCGTCAGGA <seq 133="" id=""></seq></seq>	BamHI-NheI XhoI

C) Amplification

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The standard PCR protocol was as follows: 50-200ng of genomic DNA were used as a template in the presence of 20-40µM of each oligo, 400-800µM dNTPs solution, 1x PCR buffer (including 1.5mM MgCl₂), 2.5 units *TaqI* DNA polymerase (using Perkin-Elmer AmpliTaQ, GIBCO Platinum, Pwo DNA polymerase, or Tahara Shuzo Taq polymerase).

In some cases, PCR was optimised by the addition of 10µl DMSO or 50µl 2M betaine.

After a hot start (adding the polymerase during a preliminary 3 minute incubation of the whole mix at 95°C), each sample underwent a double-step amplification: the first 5 cycles were performed using as the hybridization temperature the one of the oligos excluding the restriction enzymes tail, followed by 30 cycles performed according to the hybridization temperature of the whole length oligos. The cycles were followed by a final 10 minute extension step at 72°C.

The standard cycles were as follows:

	Denaturation	Hybridisation	Elongation	
Di e C	30 seconds	30 seconds	30-60 seconds	
First 5 cycles	95°C	50-55°C	72°C	
x	30 seconds	30 seconds	30-60 seconds	
Last 30 cycles	95°C	65-70°C	72°C	

The elongation time varied according to the length of the ORF to be amplified.

The amplifications were performed using either a 9600 or a 2400 Perkin Elmer GeneAmp PCR

System. To check the results, 1/10 of the amplification volume was loaded onto a 1-1.5% agarose gel and the size of each amplified fragment compared with a DNA molecular weight marker.

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The amplified DNA was either loaded directly on a 1% agarose gel or first precipitated with ethanol and resuspended in a suitable volume to be loaded on a 1% agarose gel. The DNA fragment corresponding to the right size band was then eluted and purified from gel, using the Qiagen Gel Extraction Kit, following the instructions of the manufacturer. The final volume of the DNA fragment was 30µl or 50µl of either water or 10mM Tris, pH 8.5.

D) Digestion of PCR fragments

The purified DNA corresponding to the amplified fragment was split into 2 aliquots and double-digested with:

- Ndel/XhoI or NheI/XhoI for cloning into pET-21b+ and further expression of the protein as a C-terminus His-tag fusion
- BamHI/XhoI or EcoRI/XhoI for cloning into pGEX-KG and further expression of the protein as N-terminus GST fusion.
- EcoRI/PstI, EcoRI/SalI, SalI/PstI for cloning into pGex-His and further expression of the protein as N-terminus His-tag fusion
- 15 Each purified DNA fragment was incubated (37°C for 3 hours to overnight) with 20 units of each restriction enzyme (New England Biolabs) in a either 30 or 40μl final volume in the presence of the appropriate buffer. The digestion product was then purified using the QIAquick PCR purification kit, following the manufacturer's instructions, and eluted in a final volume of 30 or 50μl of either water or 10mM Tris-HCl, pH 8.5. The final DNA concentration was determined by 1% agarose gel electrophoresis in the presence of titrated molecular weight marker.

E) Digestion of the cloning vectors (pET22B, pGEX-KG, pTRC-His A, and pGex-His)

10µg plasmid was double-digested with 50 units of each restriction enzyme in 200µl reaction volume in the presence of appropriate buffer by overnight incubation at 37°C. After loading the whole digestion on a 1% agarose gel, the band corresponding to the digested vector was purified from the gel using the Qiagen QIAquick Gel Extraction Kit and the DNA was eluted in 50µl of

· 10mM Tris-HCl, pH 8.5. The DNA concentration was evaluated by measuring OD₂₆₀ of the sample, and adjusted to 50μg/μl. 1μl of plasmid was used for each cloning procedure.

The vector pGEX-His is a modified pGEX-2T vector carrying a region encoding six histidine residues upstream to the thrombin cleavage site and containing the multiple cloning site of the vector pTRC99 (Pharmacia).

F) Cloning

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The fragments corresponding to each ORF, previously digested and purified, were ligated in both pET22b and pGEX-KG. In a final volume of $20\mu l$, a molar ratio of 3:1 fragment/vector was ligated using $0.5\mu l$ of NEB T4 DNA ligase (400 units/ μl), in the presence of the buffer supplied by the manufacturer. The reaction was incubated at room temperature for 3 hours. In some experiments, ligation was performed using the Boehringer "Rapid Ligation Kit", following the manufacturer's instructions.

In order to introduce the recombinant plasmid in a suitable strain, $100\mu l$ *E. coli* DH5 competent cells were incubated with the ligase reaction solution for 40 minutes on ice, then at 37°C for 3 minutes, then, after adding $800\mu l$ LB broth, again at 37°C for 20 minutes. The cells were then centrifuged at maximum speed in an Eppendorf microfuge and resuspended in approximately $200\mu l$ of the supernatant. The suspension was then plated on LB ampicillin (100mg/ml).

The screening of the recombinant clones was performed by growing 5 randomly-chosen colonies overnight at 37°C in either 2ml (pGEX or pTC clones) or 5ml (pET clones) LB broth + 100µg/ml ampicillin. The cells were then pelletted and the DNA extracted using the Qiagen QIAprep Spin Miniprep Kit, following the manufacturer's instructions, to a final volume of 30µl. 5µl of each individual miniprep (approximately 1g) were digested with either NdeI/XhoI or BamHI/XhoI and the whole digestion loaded onto a 1-1.5% agarose gel (depending on the expected insert size), in parallel with the molecular weight marker (1Kb DNA Ladder, GIBCO). The screening of the positive clones was made on the base of the correct insert size.

G) Expression

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Each ORF cloned into the expression vector was transformed into the strain suitable for expression of the recombinant protein product. 1μl of each construct was used to transform 30μl of *E.coli* BL21 (pGEX vector), *E.coli* TOP 10 (pTRC vector) or *E.coli* BL21-DE3 (pET vector), as described above. In the case of the pGEX-His vector, the same *E.coli* strain (W3110) was used for initial cloning and expression. Single recombinant colonies were inoculated into 2ml LB+Amp (100μg/ml), incubated at 37°C overnight, then diluted 1:30 in 20ml of LB+Amp (100μg/ml) in 100ml flasks, making sure that the OD₆₀₀ ranged between 0.1 and 0.15. The flasks were incubated at 30°C into gyratory water bath shakers until OD indicated exponential growth suitable for induction of expression (0.4-0.8 OD for pET and pTRC vectors; 0.8-1 OD for pGEX and pGEX-His vectors). For the pET, pTRC and pGEX-His vectors, the protein expression was induced by addition of 1mM IPTG, whereas in the case of pGEX system the final concentration of IPTG was 0.2mM. After 3 hours incubation at 30°C, the final concentration of the sample was checked by OD. In order to check expression, 1ml of each sample was removed, centrifuged in a microfuge, the pellet resuspended in PBS, and analysed by 12% SDS-PAGE with Coomassie Blue staining. The whole sample was centrifuged at 6000g and the pellet resuspended in PBS for further use.

H) GST-fusion proteins large-scale purification.

A single colony was grown overnight at 37°C on LB+Amp agar plate. The bacteria were inoculated into 20ml of LB+Amp liquid culture in a water bath shaker and grown overnight. Bacteria were diluted 1:30 into 600ml of fresh medium and allowed to grow at the optimal temperature (20-37°C) to OD₅₅₀ 0.8-1. Protein expression was induced with 0.2mM IPTG followed by three hours incubation. The culture was centrifuged at 8000rpm at 4°C. The supernatant was discarded and the bacterial pellet was resuspended in 7.5ml cold PBS. The cells were disrupted by sonication on ice for 30 sec at 40W using a Branson sonifier B-15, frozen and thawed twice and centrifuged again. The supernatant was collected and mixed with 150µl Glutatione-Sepharose 4B resin (Pharmacia) (previously washed with PBS) and incubated at room temperature for 30 minutes. The sample was centrifuged at 700g for 5 minutes at 4°C. The resin was washed twice with 10ml cold PBS for 10 minutes, resuspended in 1ml cold PBS, and loaded on a disposable column. The resin was washed twice with 2ml cold PBS until the flow-through reached OD₂₈₀ of 0.02-0.06. The GST-fusion

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protein was eluted by addition of 700µl cold Glutathione elution buffer (10mM reduced glutathione, 50mM Tris-HCl) and fractions collected until the OD₂₈₀ was 0.1. 21µl of each fraction were loaded on a 12% SDS gel using either Biorad SDS-PAGE Molecular weight standard broad range (M1) (200, 116.25, 97.4, 66.2, 45, 31, 21.5, 14.4, 6.5 kDa) or Amersham Rainbow Marker (M2) (220, 66, 46, 30, 21.5, 14.3 kDa) as standards. As the MW of GST is 26kDa, this value must be added to the MW of each GST-fusion protein.

I) His-fusion solubility analysis

To analyse the solubility of the His-fusion expression products, pellets of 3ml cultures were resuspended in buffer M1 [500µl PBS pH 7.2]. 25µl lysozyme (10mg/ml) was added and the bacteria were incubated for 15 min at 4°C. The pellets were sonicated for 30 sec at 40W using a Branson sonifier B-15, frozen and thawed twice and then separated again into pellet and supernatant by a centrifugation step. The supernatant was collected and the pellet was resuspended in buffer M2 [8M urea, 0.5M NaCl, 20mM imidazole and 0.1M NaH₂ PO₄] and incubated for 3 to 4 hours at 4°C. After centrifugation, the supernatant was collected and the pellet was resuspended in buffer M3 [6M guanidinium-HCl, 0.5M NaCl, 20mM imidazole and 0.1M NaH₂PO₄] overnight at 4°C. The supernatants from all steps were analysed by SDS-PAGE.

J) His-fusion large-scale purification.

A single colony was grown overnight at 37°C on a LB + Amp agar plate. The bacteria were inoculated into 20ml of LB+Amp liquid culture and incubated overnight in a water bath shaker. Bacteria were diluted 1:30 into 600ml fresh medium and allowed to grow at the optimal temperature (20-37°C) to OD₅₅₀ 0.6-0.8. Protein expression was induced by addition of 1mM IPTG and the culture further incubated for three hours. The culture was centrifuged at 8000rpm at 4°C, the supernatant was discarded and the bacterial pellet was resuspended in 7.5ml of either (i) cold buffer A (300mM NaCl, 50mM phosphate buffer, 10mM imidazole, pH 8) for soluble proteins or (ii) buffer B (urea 8M, 10mM Tris-HCl, 100mM phosphate buffer, pH 8.8) for insoluble proteins.

The cells were disrupted by sonication on ice for 30 sec at 40W using a Branson sonifier B-15, frozen and thawed two times and centrifuged again.

For insoluble proteins, the supernatant was stored at -20°C, while the pellets were resuspended in 2ml buffer C (6M guanidine hydrochloride, 100mM phosphate buffer, 10mM Tris-HCl, pH 7.5) and treated in a homogenizer for 10 cycles. The product was centrifuged at 13000rpm for 40 minutes.

Supernatants were collected and mixed with 150μl Ni²⁺-resin (Pharmacia) (previously washed with either buffer A or buffer B, as appropriate) and incubated at room temperature with gentle agitation for 30 minutes. The sample was centrifuged at 700g for 5 minutes at 4°C. The resin was washed twice with 10ml buffer A or B for 10 minutes, resuspended in 1ml buffer A or B and loaded on a disposable column. The resin was washed at either (i) 4°C with 2ml cold buffer A or (ii) room temperature with 2ml buffer B, until the flow-through reached OD₂₈₀ of 0.02-0.06.

The resin was washed with either (i) 2ml cold 20mM imidazole buffer (300mM NaCl, 50mM phosphate buffer, 20mM imidazole, pH 8) or (ii) buffer D (urea 8M, 10mM Tris-HCl, 100mM phosphate buffer, pH 6.3) until the flow-through reached the O.D₂₈₀ of 0.02-0.06. The His-fusion protein was eluted by addition of 700µl of either (i) cold elution buffer A (300mM NaCl, 50mM phosphate buffer, 250mM imidazole, pH 8) or (ii) elution buffer B (urea 8M, 10mM Tris-HCl, 100mM phosphate buffer, pH 4.5) and fractions collected until the O.D₂₈₀ was 0.1. 21µl of each fraction were loaded on a 12% SDS gel.

K) His-fusion proteins renaturation

10% glycerol was added to the denatured proteins. The proteins were then diluted to 20μg/ml using dialysis buffer I (10% glycerol, 0.5M arginine, 50mM phosphate buffer, 5mM reduced glutathione, 0.5mM oxidised glutathione, 2M urea, pH 8.8) and dialysed against the same buffer at 4°C for 12-14 hours. The protein was further dialysed against dialysis buffer II (10% glycerol, 0.5M arginine, 50mM phosphate buffer, 5mM reduced glutathione, 0.5mM oxidised glutathione, pH 8.8) for 12-14 hours at 4°C. Protein concentration was evaluated using the formula:

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L) His-fusion large-scale purification

500ml of bacterial cultures were induced and the fusion proteins were obtained soluble in buffer M1, M2 or M3 using the procedure described above. The crude extract of the bacteria was loaded onto a Ni-NTA superflow column (Qiagen) equilibrated with buffer M1, M2 or M3 depending on the solubilization buffer of the fusion proteins. Unbound material was eluted by washing the column with the same buffer. The specific protein was eluted with the corresponding buffer containing 500mM imidazole and dialysed against the corresponding buffer without imidazole. After each run the columns were sanitized by washing with at least two column volumes of 0.5 M sodium hydroxide and reequilibrated before the next use.

10 M) Mice immunisations

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20μg of each purified protein were used to immunise mice intraperitoneally. In the case of ORF 44, CD1 mice were immunised with Al(OH)₃ as adjuvant on days 1, 21 and 42, and immune response was monitored in samples taken on day 56. For ORF 40, CD1 mice were immunised using Freund's adjuvant, rather than Al(OH)₃, and the same immunisation protocol was used, except that the immune response was measured on day 42, rather than 56. Similarly, for ORF 38, CD1 mice were immunised with Freund's adjuvant, but the immune response was measured on day 49.

N) ELISA assay (sera analysis)

The acapsulated MenB M7 strain was plated on chocolate agar plates and incubated overnight at 37°C. Bacterial colonies were collected from the agar plates using a sterile dracon swab and inoculated into 7ml of Mueller-Hinton Broth (Difco) containing 0.25% Glucose. Bacterial growth was monitored every 30 minutes by following OD₆₂₀. The bacteria were let to grow until the OD reached the value of 0.3-0.4. The culture was centrifuged for 10 minutes at 10000rpm. The supernatant was discarded and bacteria were washed once with PBS, resuspended in PBS containing 0.025% formaldehyde, and incubated for 2 hours at room temperature and then overnight at 4°C with stirring. 100µl bacterial cells were added to each well of a 96 well Greiner plate and incubated overnight at 4°C. The wells were then washed three times with PBT washing buffer (0.1% Tween-20 in PBS). 200µl of saturation buffer (2.7% Polyvinylpyrrolidone 10 in water) was added to each well and the plates incubated for 2 hours at 37°C. Wells were washed

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three times with PBT. 200µl of diluted sera (Dilution buffer: 1% BSA, 0.1% Tween-20, 0.1% NaN₃ in PBS) were added to each well and the plates incubated for 90 minutes at 37°C. Wells were washed three times with PBT. 100µl of HRP-conjugated rabbit anti-mouse (Dako) serum diluted 1:2000 in dilution buffer were added to each well and the plates were incubated for 90 minutes at 37°C. Wells were washed three times with PBT buffer. 100µl of substrate buffer for HRP (25ml of citrate buffer pH5, 10mg of O-phenildiamine and 10µl of H₂O) were added to each well and the plates were left at room temperature for 20 minutes. 100µl H₂SO₄ was added to each well and OD₄₉₀ was followed. The ELISA was considered positive when OD₄₉₀ was 2.5 times the respective pre-immune sera.

10 O) FACScan bacteria Binding Assay procedure.

The acapsulated MenB M7 strain was plated on chocolate agar plates and incubated overnight at 37°C. Bacterial colonies were collected from the agar plates using a sterile dracon swab and inoculated into 4 tubes containing 8ml each Mueller-Hinton Broth (Difco) containing 0.25% glucose. Bacterial growth was monitored every 30 minutes by following OD₆₂₀. The bacteria were let to grow until the OD reached the value of 0.35-0.5. The culture was centrifuged for 10 minutes at 4000rpm. The supernatant was discarded and the pellet was resuspended in blocking buffer (1% BSA, 0.4% NaN₃) and centrifuged for 5 minutes at 4000rpm. Cells were resuspended in blocking buffer to reach OD₆₂₀ of 0.07. 100µl bacterial cells were added to each well of a Costar 96 well plate. 100µl of diluted (1:200) sera (in blocking buffer) were added to each well and plates incubated for 2 hours at 4°C. Cells were centrifuged for 5 minutes at 4000rpm, the supernatant aspirated and cells washed by addition of 200µl/well of blocking buffer in each well. 100µl of R-Phicoerytrin conjugated F(ab)₂ goat anti-mouse, diluted 1:100, was added to each well and plates incubated for 1 hour at 4°C. Cells were spun down by centrifugation at 4000rpm for 5 minutes and washed by addition of 200µl/well of blocking buffer. The supernatant was aspirated and cells resuspended in 200µl/well of PBS, 0.25% formaldehyde. Samples were transferred to FACScan tubes and read. The condition for FACScan setting were: FL1 on, FL2 and FL3 off; FSC-H threshold:92; FSC PMT Voltage: E 02; SSC PMT: 474; Amp. Gains 7.1; FL-2 PMT: 539; compensation values: 0.

P) OMV preparations

Bacteria were grown overnight on 5 GC plates, harvested with a loop and resuspended in 10 ml 20mM Tris-HCl. Heat inactivation was performed at 56°C for 30 minutes and the bacteria disrupted by sonication for 10 minutes on ice (50% duty cycle, 50% output). Unbroken cells were removed by centrifugation at 5000g for 10 minutes and the total cell envelope fraction recovered by centrifugation at 50000g at 4°C for 75 minutes. To extract cytoplasmic membrane proteins from the crude outer membranes, the whole fraction was resuspended in 2% sarkosyl (Sigma) and incubated at room temperature for 20 minutes. The suspension was centrifuged at 10000g for 10 minutes to remove aggregates, and the supernatant further ultracentrifuged at 50000g for 75 minutes to pellet the outer membranes. The outer membranes were resuspended in 10mM Tris-HCl, pH8 and the protein concentration measured by the Bio-Rad Protein assay, using BSA as a standard.

Q) Whole Extracts preparation

Bacteria were grown overnight on a GC plate, harvested with a loop and resuspended in 1ml of 20mM Tris-HCl. Heat inactivation was performed at 56°C for 30 minutes.

R) Western blotting

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Purified proteins (500ng/lane), outer membrane vesicles (5µg) and total cell extracts (25µg) derived from MenB strain 2996 were loaded on 15% SDS-PAGE and transferred to a nitrocellulose membrane. The transfer was performed for 2 hours at 150mA at 4°C, in transferring buffer (0.3 % Tris base, 1.44 % glycine, 20% methanol). The membrane was saturated by overnight incubation at 4°C in saturation buffer (10% skimmed milk, 0.1% Triton X100 in PBS). The membrane was washed twice with washing buffer (3% skimmed milk, 0.1% Triton X100 in PBS) and incubated for 2 hours at 37°C with mice sera diluted 1:200 in washing buffer. The membrane was washed twice and incubated for 90 minutes with a 1:2000 dilution of horseradish peroxidase labelled antimouse Ig. The membrane was washed twice with 0.1% Triton X100 in PBS and developed with the Opti-4CN Substrate Kit (Bio-Rad). The reaction was stopped by adding water.

S) Bactericidal assay

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MC58 strain was grown overnight at 37°C on chocolate agar plates. 5-7 colonies were collected and used to inoculate 7ml Mueller-Hinton broth. The suspension was incubated at 37°C on a nutator and let to grow until OD_{620} was 0.5-0.8. The culture was aliquoted into sterile 1.5ml Eppendorf tubes and centrifuged for 20 minutes at maximum speed in a microfuge. The pellet was washed once in Gey's buffer (Gibco) and resuspended in the same buffer to an OD_{620} of 0.5, diluted 1:20000 in Gey's buffer and stored at 25°C.

50µl of Gey's buffer/1% BSA was added to each well of a 96-well tissue culture plate. 25µl of diluted mice sera (1:100 in Gey's buffer/0.2% BSA) were added to each well and the plate incubated at 4°C. 25µl of the previously described bacterial suspension were added to each well. 25µl of either heat-inactivated (56°C waterbath for 30 minutes) or normal baby rabbit complement were added to each well. Immediately after the addition of the baby rabbit complement, 22µl of each sample/well were plated on Mueller-Hinton agar plates (time 0). The 96-well plate was incubated for 1 hour at 37°C with rotation and then 22µl of each sample/well were plated on Mueller-Hinton agar plates (time 1). After overnight incubation the colonies corresponding to time 0 and time 1 hour were counted.

Table II gives a summary of the cloning, expression and purification results.

TABLE II - Cloning, expression and purification

ORF	PCR/cloning	His-fusion expression	GST-fusion expression	Purification
orf 38	+	+	+	His-fusion
orf 40	+	+	+	His-fusion
orf 41	+	n.d.	n.d.	
orf 44	+	+	+	His-fusion
orf 51	+	n.d.	n.d.	
orf 52	+	n.d.	+	GST-fusion
orf 56	+	n.d.	n.d.	
orf 69	+	n.d.	n.d.	
orf 82	+	n.d.	n.d.	
orf 114	+	n.d.	+	GST-fusion

orf 124	+	n.d.	n.d.	

Example 1

The following partial DNA sequence was identified in N. meningitidis <SEQ ID 1>:

```
..ACACTGTTGT TTGCAACGGT TCAGGCAAGT GCTAACCAAT GAAGAGCAAG AAGAAGATTT ATATTTAGAC CCCGTACAAC GCACTGTTGC CGTGTTGATA
5
                   51
                          GTCAATTCCG ATAAAGAAGG CACGGGAGAA AAAGAAAAAG TAGAAGAAAA
                  101
                          TTCAGATTGG GCAGTATATT TCAACGAGAA AGGAGTACTA ACAGCCAGAG
                  151
                          AAATCACCYT CAAAGCCGGC GACAACCTGA AAATCAAACA AAACGGCACA
AACTTCACCT ACTCGCTGAA AAAAGACCTC ACAGATCTGA CCAGTGTTGG
                  201
10
                  251
                          AACTGAAAAA TTATCGTTTA GCGCAAACGG CAATAAAGTC AACATCACAA
                  301
                          GCGACACCAA AGGCTTGAAT TTTGCGAAAG AAACGGCTGG SACGAACGGC
                  351
                          GACACCACGG TTCATCTGAA CGGTATTGGT TCGACTTTGA CCGATACGCT
                  401
                          GCTGAATACC GGAGCGACCA CAAACGTAAC CAACGACAAC GTTACCGATG
                  451
                          ACGAGAAAAA ACGTGCGGCA AGCGTTAAAG ACGTATTAAA CGCTGGCTGG
15
                  501
                          AACATTAAAG GCGTTAAACC CGGTACAACA GCTTCCGATA ACGTTGATTT
                  551
                          CGTCCGCACT TACGACACAG TCGAGTTCTT GAGCGCAGAT ACGAAAACAA
                  601
                          CGACTGTTAA TGTGGAAAGC AAAGACAACG GCAAGAAAAC CGAAGTTAAA
                  651
                          ATCGGTGCGA AGACTTCTGT TATTAAAGAA AAAGAC...
                  701
```

This corresponds to the amino acid sequence <SEQ ID 2; ORF40>:

```
1 ..TLLFATVQAS ANQEEQEEDL YLDPVQRTVA VLIVNSDKEG TGEKEKVEEN
51 SDWAVYFNEK GVLTAREITX KAGDNLKIKQ NGTNFTYSLK KDLTDLTSVG
101 TEKLSFSANG NKVNITSDTK GLNFAKETAG TNGDTTVHLN GIGSTLTDTL
151 LNTGATTNVT NDNVTDDEKK RAASVKDVLN AGWNIKGVKP GTTASDNVDF
25 201 VRTYDTVEFL SADTKTTTVN VESKDNGKKT EVKIGAKTSV IKEKD...
```

Further work revealed the complete DNA sequence <SEQ ID 3>:

	1	ATGAACAAAA	TATACCGCAT	CATTTGGAAT	AGTGCCCTCA	ATGCCTGGGT
	51	CGTCGTATCC	GAGCTCACAC	GCAACCACAC	CAAACGCGCC	TCCGCAACCG
	101	TGAAGACCGC	CGTATTGGCG	ACACTGTTGT	TTGCAACGGT	TCAGGCAAGT
30	151	GCTAACAATG	AAGAGCAAGA	AGAAGATTTA	TATTTAGACC	CCGTACAACG
	201				TAAAGAAGGC	
	251		AGAAGAAAAT			CAACGAGAAA
	301	GGAGTACTAA	CAGCCAGAGA	AATCACCCTC	AAAGCCGGCG	ACAACCTGAA
	351	AATCAAACAA	AACGGCACAA	ACTTCACCTA	CTCGCTGAAA	AAAGACCTCA
35	401				TATCGTTTAG	
	451				GGCTTGAATT	
	501				TCATCTGAAC	
	551				GAGCGACCAC	
	601				CGTGCGGCAA	
40	651				CGTTAAACCC	
	701				ACGACACAGT	
•	751				GTGGAAAGCA	
	801				GACTTCTGTT	
	851				AAGGCGAGAA	
45	901				AAAGAAGTGA	
	951				AACCGCTAAT	
	1001				CAGGCACAAA	
	1051				AGTAAAGATG	
	1101				CGATGCCCTA	
50	1151				CCAAAGCGGT	
	1201	TCGGGCAAAG	TCATCAGCGG	CAATGTTTCG	CCGAGCAAGG	GAAAGATGGA
	1251				CATCGAGATT	
	1301				CCCCGCAGTT	
	1351				TTGAGCGTGG	
55	1401	ATTGAATGTC	GGCAGCAAGA	AGGACAACAA	ACCCGTCCGC	ATTACCAATG

```
1451 TCGCCCCGGG CGTTAAAGAG GGGGATGTTA CAAACGTCGC ACAACTTAAA
1501 GGCGTGGCGC AAAACTTGAA CAACCGCATC GACAATGTGG ACGGCAACGC
1551 GCGTGCGGGC ATCGCCCAAG CGATTGCAAC CGCAGGTCTG GTTCAGGCGT
1601 ATTTGCCCGG CAAGAGTATG ATGGCGATCG GCGGCGGCAC TTATCGCGGC
1651 GAAGCCGGTT ACGCCATCGG CTACTCCAGT ATTTCCGACG GCGGAAATTG
1701 GATTATCAAA GGCACGGCTT CCGGCAATTC GCGCGCCAT TTCGGTGCTT
1751 CCGCATCTGT CGGTTATCAG TGGTAA
```

This corresponds to the amino acid sequence <SEQ ID 4; ORF40-1>:

```
MNKIYRIIWN SALNAWVVVS ELTRNHTKRA SATVKTAVLA TLLFATVQAS
                    ANNEEQEEDL YLDPVQRTVA VLIVNSDKEG TGEKEKVEEN SDWAVYFNEK
10
                    GVLTAREITL KAGDNLKIKO NGTNFTYSLK KDLTDLTSVG TEKLSFSANG
                101
                    NKVNITSDTK GLNFAKETAG TNGDTTVHLN GIGSTLTDTL LNTGATTNVT
                    NDNVTDDEKK RAASVKDVLN AGWNIKGVKP GTTASDNVDF VRTYDTVEFL
                201
                     SADTKTTTVN VESKDNGKKT EVKIGAKTSV IKEKDGKLVT GKDKGENGSS
                251
                    TDEGEGLVTA KEVIDAVNKA GWRMKTTTAN GQTGQADKFE TVTSGTNVTF
15
                301
                    ASGKGTTATV SKDDQGNITV MYDVNVGDAL NVNQLQNSGW NLDSKAVAGS
                351
                    SGKVISGNVS PSKGKMDETV NINAGNNIEI TRNGKNIDIA TSMTPQFSSV
                     SLGAGADAPT LSVDGDALNV GSKKDNKPVR ITNVAPGVKE GDVTNVAQLK
                451
                    GVAQNLNNRI DNVDGNARAG IAQAIATAGL VQAYLPGKSM MAIGGGTYRG
                501
                    EAGYAIGYSS ISDGGNWIIK GTASGNSRGH FGASASVGYQ W*
20
```

Further work identified the corresponding gene in strain A of N. meningitidis <SEQ ID 5 >:

```
1 ATGAACAAAA TATACCGCAT CATTTGGAAT AGTGCCCTCA ATGCCTGNGT
                      CGCCGTATCC GAGCTCACAC GCAACCACAC CAAACGCGCC TCCGCAACCG
                 51
                     TGAAGACCGC CGTATTGGCG ACACTGTTGT TTGCAACGGT TCAGGCGAAT
                101
                     GCTACCGATG AAGATGAAGA AGAAGAGTTA GAATCCGTAC AACGCTCTGT
25
                     CGTAGGGAGC ATTCAAGCCA GTATGGAAGG CAGCGGCGAA TTGGAAACGA
                201
                      TATCATTATC AATGACTAAC GACAGCAAGG AATTTGTAGA CCCATACATA
                 251
                      GTAGTTACCC TCAAAGCCGG CGACAACCTG AAAATCAAAC AAAACACCAA
                 301
                      TGAAAACACC AATGCCAGTA GCTTCACCTA CTCGCTGAAA AAAGACCTCA
                 351
                      CAGGCCTGAT CAATGTTGAN ACTGAAAAAT TATCGTTTGG CGCAAACGGC
30
                 401
                      AAGAAAGTCA ACATCATAAG CGACACCAAA GGCTTGAATT TCGCGAAAGA
                 451
                      AACGGCTGGG ACGAACGGCG ACACCACGGT TCATCTGAAC GGTATCGGTT
                 501
                      CGACTTTGAC CGATACGCTT GCGGGTTCTT CTGCTTCTCA CGTTGATGCG
                 551
                      GGTAACCNAA GTACACATTA CACTCGTGCA GCAAGTATTA AGGATGTGTT
                 601
                      GAATGCGGGT TGGAATATTA AGGGTGTTAA ANNNGGCTCA ACAACTGGTC
35
                 651
                      AATCAGAAAA TGTCGATTTC GTCCGCACTT ACGACACAGT CGAGTTCTTG
                 701
                      AGCGCAGATA CGNAAACAAC GACNGTTAAT GTGGAAAGCA AAGACAACGG
                 751
                      CAAGAGAACC GAAGTTAAAA TCGGTGCGAA GACTTCTGTT ATTAAAGAAA
                 801
                      AAGACGGTAA GTTGGTTACT GGTAAAGGCA AAGGCGAGAA TGGTTCTTCT
                 851
                      ACAGACGAAG GCGAAGGCTT AGTGACTGCA AAAGAAGTGA TTGATGCAGT
40
                 901
                      AAACAAGGCT GGTTGGAGAA TGAAAACAAC AACCGCTAAT GGTCAAACAG
                 951
                      GTCAAGCTGA CAAGTTTGAA ACCGTTACAT CAGGCACAAA TGTAACCTTT
                1001
                      GCTAGTGGTA AAGGTACAAC TGCGACTGTA AGTAAAGATG ATCAAGGCAA
CATCACTGTT ATGTATGATG TAAATGTCGG CGATGCCCTA AACGTCAATC
                1051
                1101
                      AGCTGCAAAA CAGCGGTTGG AATTTGGATT CCAAAGCGGT TGCAGGTTCT
45
                1151
                      TCGGGCAAAG TCATCAGCGG CAATGTTTCG CCGAGCAAGG GAAAGATGGA
TGAAACCGTC AACATTAATG CCGGCAACAA CATCGAGATT AGCCGCAACG
                1201
                      GTAAAAATAT CGACATCGCC ACTTCGATGG CGCCGCAGTT TTCCAGCGTT
                1301
                      TCGCTCGGCG CGGGGCAGA TGCGCCCACT TTAAGCGTGG ATGACGAGGG
                1351
                      CGCGTTGAAT GTCGGCAGCA AGGATGCCAA CAAACCCGTC CGCATTACCA
50
                1401
                      ATGTCGCCCC GGGCGTTAAA GANGGGGATG TTACAAACGT CNCACAACTT
                1451
                      AAAGGCGTGG CGCAAAACTT GAACAACCGC ATCGACAATG TGGACGGCAA
                1501
                      CGCGCGTGCN GGCATCGCCC AAGCGATTGC AACCGCAGGT CTGGTTCAGG
                1551
                      CGTATCTGCC CGGCAAGAGT ATGATGGCGA TCGGCGGCGG CACTTATCGC
                1601
                      GGCGAAGCCG GTTACGCCAT CGGCTACTCC AGTATTTCCG ACGGCGGAAA
55
                1651
                      TTGGATTATC AAAGGCACGG CTTCCGGCAA TTCGCGCGGC CATTTCGGTG
                1701
                1751 CTTCCGCATC TGTCGGTTAT CAGTGGTAA
```

This encodes a protein having amino acid sequence <SEQ ID 6; CRF40a>:

	1	MNKIYRIIWN	SALNAXVAVS	ELTRNHTKRA	SATVKTAVLA	TLLFATVQAN
60	51	ATDEDEEEEL	ESVQRSVVGS	IQASMEGSGE	LETISLSMTN	DSKEFVDPYI
	1.01	VVTLKAGDNI.	KIKONTNENT	NASSFTYSLK	KDLTGLINVX	TEKLSFGANG

```
KKVNIISDTK GLNFAKETAG TNGDTTVHLN GIGSTLTDTL AGSSASHVDA
                   GNXSTHYTRA ASIKDVLNAG WNIKGVKXGS TTGQSENVDF VRTYDTVEFL
              201
                   SADTXTTTVN VESKDNGKRT EVKIGAKTSV IKEKDGKLVT GKGKGENGSS
              251
                   TDEGEGLVTA KEVIDAVNKA GWRMKTTTAN GQTGQADKFE TVTSGTNVTF
              301
                   ASGKGTTATV SKDDQGNITV MYDVNVGDAL NVNQLQNSGW NLDSKAVAGS
5
               351
                   SGKVISGNVS PSKGKMDETV NINAGNNIEI SRNGKNIDIA TSMAPQFSSV
               401
                   SLGAGADAPT LSVDDEGALN VGSKDANKPV RITNVAPGVK XGDVTNVXQL
               451
                   KGVAQNLNNR IDNVDGNARA GIAQAIATAG LVQAYLPGKS MMAIGGGTYR
               501
                   GEAGYAIGYS SISDGGNWII KGTASGNSRG HFGASASVGY QW*
```

The originally-identified partial strain B sequence (ORF40) shows 65.7% identity over a 254aa overlap with ORF40a:

```
20
                                                 10
        orf40.pep ( Seq : 0 Nov. )
                                          TLLFATVQASANQEEQEEDLYLDPVQRTVA
                                          ) SALNAXVAVSELTRNHTKRASATVKTAVLATLLFATVQANATDEDEEEEL--ESVQRSV-
15
                                 30
                                         40
                                                 50
                                                         60
                                                  70
                                 50
                                          60
                   VLIVNSDKEGTGEKEKVEEN-SDWAVYFNEKGVLTAREITXKAGDNLKIKQN-----GT
        orf40.pep
                   20
                   VGSIQASMEGSGELETISLSMTNDSKEFVDPYIV----VTLKAGDNLKIKQNTNENTNAS
        orf40a
                                    90
                                          100
                                                      110
                              100
                                      110
                                              120
                                                      130
                                                              140
                       90
                   NFTYSLKKDLTDLTSVGTEKLSFSANGNKVNITSDTKGLNFAKETAGTNGDTTVHLNGIG
25
        orf40.pep
                   SFTYSLKKDLTGLINVXTEKLSFGANGKKVNIISDTKGLNFAKETAGTNGDTTVHLNGIG
        orf40a
                              140
                                      150
                                              160
                                                      170
                                                              180
                      130
                                      170
                                              180
                                                      190
30
                              160
                   STLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTA--SDNVDFV.
        orf40.pep
                   STLTDTLAGSSAS-HVDAGNXST-HYTRAASIKDVLNAGWNIKGVKXGSTTGQSENVDFV
        orf40a
                                                       230
                               200
                                        210
                                               220
                                                               240
35
                                220
                                        230
                                                240
                        210
                   RTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKD
        orf40.pep
                   {\tt RTYDTVEFLSADTXTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKGKGENGSST
        orf40a
                                                                300
40
                                                       290
                        250
                                260
                                        270
                                                280
```

The complete strain B sequence (ORF40-1) and ORF40a show 83.7% identity in 601 aa overlap:

45	orf40-1.pep orf40a	1111111111111	111 1:1111	11111111111	40 VKTAVLATLLFA VKTAVLATLLFA 40	1111:1::1	::11:1
		70	80	90	100	110	119
50	orf40-1.pep	YLDPVQRTVAVI	LIVNSDKEGTGE	EKEKVEEN-SE	WAVYFNEKGVLT		
			:::: :				
	orf40a		3SIQASMEGSGI 70 80		IDSKEFVDPYIV- 100	VILKAG	110
			70 00	, ,	, 100		110
55		120	130	140	150 1	60	170
	orf40-1.pep			LTSVGTEKLS	FSANGNKVNITSD	TKGLNFAKE	ETAGTNG
		* *			:::::::::::::::::::::::::::::::::::::::	11111111	
	orf40a	•••••••			GANGKKVNIISD	TKGLNFAKE 60	TAGTNG 170
60		120	130	140	150 1	60	170
00		180	190	200	210 2	20	230
	orf40-1.pep	DTTVHLNGIGS'	rltdtllntga'	TTNVTNDNVTI	DDEKKRAASVKDV	LNAGWNIK	GVKPGTT
			111111 :::1	:: :	: :	11111111	

	orf40a	DTTVHLNGIGST	LTDTLAGSSAS	-HVDAGNXST 200	-HYTRAASIK 210	DVLNAGWNIK 220	GVKXGST 230
5	orf40-1.pep	240 ASDNVDFVRT : : TGQSENVDFVRT		111111111	1111:11111	111111111	111111
10	orf40-1.pep	300 KDKGENGSSTDE			 KTTTANGQTG	QADKFETVTS	GTNVTFA
15	orf40-1.pep	300 360 SGKGTTATVSKD	310 370 DQGNITVMYDV	320 380 NVGDALNVNQ	330 390 LQNSGWNLDS	340 400 KAVAGSSGKV	350 410 ISGNVSP
20	orf40a	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		/NVGDALNVNQ 380	LQNSGWNLDS 390	KAVAGSSGKV 400	1SGNVSP 410
25	orf40-1.pep orf40a	420 SKGKMDETVNIN SKGKMDETVNIN 420	11111111:11		11111111111	1111111111	: 1111
30	orf40-1.pep orf40a	480 GSKKDNKPVRIT GSKDANKPVRIT 480	1111111 111		1111111111	111111111111	TITELLE
35	orf40-1.pep	540 VQAYLPGKSMMA VQAYLPGKSMMA 540	1111111111	1111111111111	1111111111	1111111111	
40	orf40-1.pep	WX WX					

Computer analysis of these amino acid sequences gave the following results:

Homology with Hsf protein encoded by the type b surface fibrils locus of *H.influenzae* (accession number U41852)

ORF40 and Hsf protein show 54% aa identity in 251 aa overlap:

	Orf40	1	TLLFATVQASANQEEQEEDLYLDPVQRTVAVLIVNSDXXXXXXXXXXXXXXNSDWAVYFNEK TLLFATVQA+A E++E LDPV RT VL +SD NS+W +YF+ K	60
50	Hsf	41	TLLFATVQANATDEDEELDPVVRTAPVLSFHSDKEGTGEKEVTE-NSNWGIYFDNK	95
30	Orf40	61	GVLTAREITXKAGDNLKIKONGTNFTYSLKKDLTDLTSVGTEKLS;SANGNKVN GVL A IT KAGDNLKIKON ++FTYSLKKDLTDLTSV TEKLSF ANG+KV+	114
	Hsf	96	GVLKAGAITLKAGDNLKIKQNTDESTNASSFTYSLKKDLTDLTSVATEKLSFGANGDKVD	155
55	Orf40	115	ITSDTKGLNFAKETAGTNGDTTVhLNGIGSTLTDTLLNTGAXXXXXXXXXXXXXEKKRAAS ITSD GL AK G+ VHLNG+ STL D + NTG EK RAA+	174
	Hsf	156	ITSDANGLKLAKTGNGNVHLNGLDSTLPDAVTNTGVLSSSSFTPNDV-EKTRAAT	209
60	Orf40	175	VKDVLNAGWNIKGVKPGTTASDNVDFVRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKI VKDVLNAGWNIKG K ++VD V Y+ VEF++ D T V + +K+NGK TEVK	234
00	Hsf	210	VKDVLNAGWNIKGAKTAGGNVESVDLVSAYNNVEFITGDKNTLDVVLTAKENGKTTEVKF	269

```
Orf40 235 GAKTSVIKEKD 245
KTSVIKEKD
Hsf 270 TPKTSVIKEKD 280
```

ORF40a also shows homology to Hsf:

```
gi|1666683 (U41852) hsf gene product [Haemophilus influenzae] Length = 2353
 5
           Score = 153 (67.7 bits), Expect = 1.5e-116, Sum P(11) = 1.5e-116
           Identities = 33/36 (91%), Positives = 34/36 (94%)
                    16 VAVSELTRNHTKRASATVKTAVLATLLFATVQANAT 51
                       V VSELTR HTKRASATV+TAVLATLLFATVQANAT
10
                    17 VVVSELTRTHTKRASATVETAVLATLLFATVQANAT 52
          Sbjct:
           Score = 161 (71.2 bits), Expect = 1.5e-116, Sum P(11) = 1.5e-116
           Identities = 32/38 (84%), Positives = 36/38 (94%)
15
                   101 VTLKAGDNLKIKQNTNENTNASSFTYSLKKDLTGLINV 138
          Ouerv:
                        +TLKAGDNLKIKONT+E+TNASSFTYSLKKDLT L +V
                   103 ITLKAGDNLKIKQNTDESTNASSFTYSLKKDLTDLTSV 140
          Sbjct:
20
           Score = 110 (48.7 bits), Expect = 1.5e-116, Sum P(11) = 1.5e-116
           Identities = 21/29 (72%), Positives = 25/29 (86%)
                   138 VTEKLSFGANGKKVNIISDTKGLNFAKET 166
          Query:
                       V++KLS G NG KVNI SDTKGLNFAK++
25
          Sbjct:
                  1439 VSDKLSLGTNGNKVNITSDTKGLNFAKDS 1467
            Score = 85 (37.6 bits), Expect = 1.5e-116, Sum P(11) = 1.5e-116
           Identities = 18/32 (56%), Positives = 20/32 (62%)
30
                   169 TNGDTTVHLNGIGSTLTDTLAGSSASHVDAGN 200
          Query:
                       T D +HLNGI STLTDTL S A+
                                                      GN
          Sbjct: 1469 TGDDANIHLNGIASTLTDTLLNSGATTNLGGN 1500
            Score = 92 (40.7 bits), Expect = 1.5e-116, Sum P(11) = 1.5e-116
35
           Identities = 16/19 (84%), Positives = 19/19 (100%)
                    206 RAASIKDVLNAGWNIKGVK 224
          Query:
                        RAAS+KDVLNAGWN++GVK
                  1509 RAASVKDVLNAGWNVRGVK 1527
          Sbict:
40
            Score = 90 (39.8 bits), Expect = 1.5e-116, Sum P(11) = 1.5e-116
           Identities = 17/28 (60%), Positives = 20/28 (71%)
                    226 STTGQSENVDFVRTYDTVEFLSADTTTT 253
45
                           Q EN+DFV TYDTV+F+S D TT
          Sbjct: 1530 SANNQVENIDFVATYDTVDFVSGDKDTT 1557
```

Based on homology with Hsf, it was predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

ORF40-1 (61kDa) was cloned in pET and pGex vectors and expressed in *E.coli*, as described above. The products of protein expression and purification were analyzed by SDS-PAGE. Figure 1A shows the results of affinity purification of the His-fusion protein, and Figure 1B shows the results of expression of the GST-fusion in *E.coli*. Purified His-fusion protein was used to immunise mice, whose sera were used for FACS analysis (Figure 1C), a bactericidal assay (Figure 1D), and

ELISA (positive result). These experiments confirm that ORF40-1 is a surface-exposed protein, and that it is a useful immunogen.

Figure 1E shows plots of hydrophilicity, antigenic index, and AMPHI regions for ORF40-1.

Example 2

5 The following partial DNA sequence was identified in N. meningitidis <SEQ ID 7>

```
1 ATGTTACGTT TGACTGCTTT AGCCGTATGC ACCGCCCTCG CTTTGGGCGC
                    GTGTTCGCCG CAAAATTCCG ACTCTGCCCC ACAAGCCAAA GaACAGGCGC
                    TTTCCGCCGC ACAAACCGAA GGCGCGTCCG TTACCGTCAA AACCGCGCGC
                    GGCGACGTTC AAATACCGCA AAACCCCGAA CGCATCGCCG TTTACGATTT
               151
               201 GGGTATGCTC GACACCTTGA GCAAACTGGG CGTGAAAACC GGTTTGTCCG
10
                    TCGATAAAAA CCGCCTGCCG TATTTAGAGG AATATTTCAA AACGACAAAA
               251
               301
                    CCTGCCGGCA CTTTGTTCGA GCCGGATTAC GAAACGCTCA ACGCTTACAA
                    ACCGCAGCTC ATCATCATCG GCAGCCGCGC CgCCAAGGCG TTTGACAAAT
               351
                    TGAACGAAAT CGCGCCGACC ATCGrmwTGA CCGCCGATAC CGCCAACCTC
15
                    AAAGAAAGTG CCAArGAGGC ATCGACGCTG GCGCAAATCT TC..
```

This corresponds to the amino acid sequence <SEQ ID 8; ORF38>:

```
1 MLRLTALAVC TALALGACSP QNSDSAPQAK EQAVSAAQTE GASVTVKTAR
51 GDVQIPQNPE RIAVYDLGML DTLSKLGVKT GLSVDKNRLP YLEEYFKTTK
101 PAGTLFEPDY ETLNAYKPQL IIIGSRAAKA FDKLNEIAPT IXXTADTANL
20 151 KESAKEASTL AQIF..
```

Further work revealed the complete nucleotide sequence <SEQ ID 9>:

```
1 ATGTTACGTT TGACTGCTTT AGCCGTATGC ACCGCCCTCG CTTTGGGCGC
                     GTGTTCGCCG CAAAATTCCG ACTCTGCCCC ACAAGCCAAA GAACAGGCGG
                     TTTCCGCCGC ACAAACCGAA GGCGCGTCCG TTACCGTCAA AACCGCGCGC
                101
                     GGCGACGTTC AAATACCGCA AAACCCCGAA CGCATCGCCG TTTACGATTT
25
                     GGGTATGCTC GACACCTTGA GCAAACTGGG CGTGAAAACC GGTTTGTCCG
                     TCGATAAAAA CCGCCTGCCG TATTTAGAGG AATATTTCAA AACGACAAAA
                251
                     CCTGCCGGCA CTTTGTTCGA GCCGGATTAC GAAACGCTCA ACGCTTACAA
                301
                      ACCGCAGCTC ATCATCATCG GCAGCCGCGC CGCCAAGGCG TTTGACAAAT
                351
30
                     TGAACGAAAT CGCGCCGACC ATCGAAATGA CCGCCGATAC CGCCAACCTC
                401
                     AAAGAAAGTG CCAAAGAGCG CATCGACGCG CTGGCGCAAA TCTTCGGCAA
ACAGGCGGAA GCCGACAAGC TGAAGGCGGA AATCGACGCG TCTTTTGAAG
                451
                501
                      CCGCGAAAAC TGCCGCACAA GGTAAGGGCA AAGGTTTGGT GATTTTGGTC
                551
                601
                      AACGGCGGCA AGATGTCGGC TTTCGGCCCG TCTTCACGCT TGGGCGGCTG
                     GCTGCACAAA GACATCGGCG TTCCCGCTGT CGATGAATCA ATTAAAGAAG
35
                651
                      GCAGCCACGG TCAGCCTATC AGCTTTGAAT ACCTGAAAGA GAAAAATCCC
                751
                      GACTGGCTGT TTGTCCTTGA CCGAAGCGCG GCCATCGGCG AAGAGGGTCA
                      GGCGGCGAAA GACGTGTTGG ATAATCCGCT GGTTGCCGAA ACAACCGCTT
                801
                      GGAAAAAAGG ACAGGTCGTG TACCTCGTTC CTGAAACTTA TTTGGCAGCC
40
                 901
                      GGTGGCGCC AAGAGCTGCT GAATGCAAGC AAACAGGTTG CCGACGCTTT
                      TAACGCGGCA AAATAA
```

This corresponds to the amino acid sequence <SEQ ID 10; ORF38-1>:

```
1 MLRLTALAVC TALALGACSP QNSDSAPQAK EQAVSAAQTE GASVTVKTAR
51 GDVQIPQNPE RIAVYDLGML DTLSKLGVKT GLSVDKNRLP YLEEYFKTTK
45 101 PAGTLFEPDY ETLNAYKPQL IIIGSRAAKA FOKLNEIAPT IEMTADTANL
151 KESAKERIDA LAQIFGKQAE ADKLKAEIDA SFEAAKTAAQ GKGKGLVLLV
201 NGGKMSAFGP SSRLGGWLHK DIGVPAVDES IKEGSHGQPI SFEYLKEKNP
251 DWLFVLDRSA AIGEEGQAAK DVLDNPLVAE TTAWKKGQVV YLVPETYLAA
301 GGAQELLNAS KQVADAFNAA K*
```

Computer analysis of this amino acid sequence reveals a putative prokaryotic membrane lipoprotein lipid attachment site (underlined).

Further work identified the corresponding gene in strain A of N. meningitidis <SEQ ID 11>:

```
ATGTTACGTT TGACTGCTTT AGCCGTATGC ACCGCCCTCG CTTTGGGCGC
 5
                     GTGTTCGCCG CAAAATTCCG ACTCTGCCCC ACAAGCCAAA GAACAGGCGG
                 51
                     TTTCCGCCGC ACAATCCGAA GGCGTGTCCG TTACCGTCAA AACGGCGCGC
               101
                     GGCGATGTTC AAATACCGCA AAACCCCGAA CGTATCGCCG TTTACGATTT
               151
                     GGGTATGCTC GACACCTTGA GCAAACTGGG CGTGAAAACC GGTTTGTCCG
                201
                     TCGATAAAAA CCGCCTGCCG TATTTAGAGG AATATTTCAA AACGACAAAA
                251
10
                     CCTGCCGGAA CTTTGTTCGA GCCGGATTAC GAAACGCTCA ACGCTTACAA
               301
                     ACCGCAGCTC ATCATCATCG GCAGCCGCGC AGCCAAAGCG TTTGACAAAT
                351
                     TGAACGAAAT CGCGCCGACC ATCGAAATGA CCGCCGATAC CGCCAACCTC
                401
                     AAAGAAAGTG CCAAAGAGCG TATCGACGCG CTGGCGCAAA TCTTCGGCAA
                451
                501
                     AAAGGCGGAA GCCGACAAGC TGAAGGCGGA AATCGACGCG TCTTTTGAAG
15
                     CCGCGAAAAC TGCCGCGCAA GGCAAAGGCA AGGGTTTGGT GATTTTGGTC
                551
                     AACGGCGGCA AGATGTCCGC CTTCGGCCCG TCTTCACGAC TGGGCGGCTG
                601
                651
                     GCTGCACAAA GACATCGGCG TTCCCGCTGT TGACGAAGCC ATCAAAGAAG
                701
                     GCAGCCACGG TCAGCCTATC AGCTTTGAAT ACCTGAAAGA GAAAAATCCC
                     GACTGGCTGT TTGTCCTTGA CCGCAGCGCG GCCATCGGCG AAGAGGGTCA
                751
20
                801
                     GGCGGCGAAA GACGTGTTGA ACAATCCGCT GGTTGCCGAA ACAACCGCTT
                851
                     GGAAAAAGG ACAAGTCGTT TACCTTGTTC CTGAAACTTA TTTGGCAGCC
                     GGTGGCGCGC AAGAGCTACT GAATGCAAGC AAACAGGTTG CCGACGCTTT
                901
                     TAACGCGGCA AAATAA
```

This encodes a protein having amino acid sequence <SEQ ID 12; ORF38a>:

```
25 1 MLRLTALAVC TALALGACSP QNSDSAPQAK EQAVSAAQSE GVSVTVKTAR
51 GDVQIPQNPE RIAVYDIGML DTLSKLGVKT GLSVDKNRLP YLEEYFKTTK
101 PAGTLFEPDY ETLNAYKPQL IIIGSRAAKA FDKLNEIAPT IEMTADTANL
151 KESAKERIDA LAQIFGKKAE ADKLKAEIDA SFEAAKTAAQ GKGKGLVILV
201 NGGKMSAFGP SSRLGGWLHK DIGVPAVDEA IKEGSHGQPI SFEYLKEKNP
251 DWLFVLDRSA AIGEEGQAAK DVLNNPLVAE TTAWKKGQVV YLVPETYLAA
301 GGAQELLNAS KQVADAFNAA K*
```

The originally-identified partial strain B sequence (ORF38) shows 95.2% identity over a 165aa overlap with ORF38a:

		10	20	30	40	50	60
35	orf38.pep	MLRLTALAVCTALAL	GACSPONS	DSAPQAKEQAV	Saaqtegasv	TVKTARGDVÇ	IPQNPE
		11111111111111	Пини	111111111111111111111111111111111111111	1111:11:11	11111111111	111111
	orf38a	MLRLTALAVCTALAL	GACSPQNS	DSAPQAKEQAV	SAAQSEGVSV	TVKTARGDVC	IPQNPE
		10	20	30	40	50	60
40		70	80	90	100	110	120
	orf38.pep	RIAVYDLGMLDTLSK	LGVKTGLS	VDKNRLPYLEE	YFKTTKPAGT	LFEPDYETLN	IAYKPQL
			11111111	111111111111		11111111111	111111
	orf38a	RIAVYDLGMLDTLSK	LGVKTGLS	VDKNRLPYLEE	YFKTTKPAGT	LFEPDYETLN	IAYKPQL
		70	80	90	100	110	120
45							
		130	140	150	160		
_	orf38.pep	IIIGSRAAKAFDKLN	EIAPTIXX	TADTANLKESA	KE-ASTLAQI	F	
	• •	1111111111111111	111111	11111111111	H :: HH	1	
	orf38a	IIIGSRAAKAFDKLN	EIAPTIEN	ITADTANLKESA	KERIDALAQI	FGKKAEADKI	KAEIDA
50		130	140	150	160	170	180
	orf38a	SFEAAKTAAQGKGKG	LVILVNG	KMSAFGPSSRL	GGWLHKDIGV	PAVDEAIKE	SHGOPI
		190	200	210	220	230	240

The complete strain B sequence (ORF38-1) and ORF38a show 98.4% identity in 321 aa overlap:

	orf38a.pep orf38-1	MLRLTALAVCTALALGACSPQNSDSAPQAKEQAVSAAQSEGVSVTVKTARGDVQIPQNPE
5	orf38a.pep	RIAVYDLGMLDTLSKLGVKTGLSVDKNRLPYLEEYFKTTKPAGTLFEPDYETLNAYKPQL
10	orf38a.pep	IIIGSRAAKAFDKLNEIAPTIEMTADTANLKESAKERIPALAQIFGKKAEADKLKAEIDA
15	orf38a.pep	SFEAAKTAAQGKGKGLVILVNGGKMSAFGPSSRLGGWLHKDIGVPAVDEAIKEGSHGQPI
20	orf38a.pep orf38-1	SFEYLKEKNPDWLFVLDRSAAIGEEGQAAKDVLNNPLVAETTAWKKGQVVYLVPETYLAA
20	orf38a.pep	GGAQELLNASKQVADAFNAAK

Computer analysis of these sequences revealed the following:

25 Homology with a lipoprotein (lipo) of C.jejuni (accession number X82427)

ORF38 and lipo show 38% aa identity in 96 aa overlap:

```
Orf38: 40 EGASVTVKTARGDVQIPQNPERIAVYDLGMLDTLSKLGVKTGLS-VDKNRLPYLEEYFKT 98
EG S VK + G+ + P+NP ++ + DLG+LDT L + ++ V LP + FK
Lipo: 51 EGDSFLVKDSLGENKTPKNPSKVVILDLGILDTFDALKLNDKVAGVPAKNLPKYLQQFKN 110

Orf38: 99 TKPAGTLFEPDYETLNAYKPQLIIIGSRAAKAFDKL 134
G + + D+E +NA KP LIII R +K +DKL
Lipo: 111 KPSVGGVQQVDFEAINALKPDLIIISGRQSKFYDKL 146
```

Based on this analysis, it was predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

ORF38-1 (32kDa) was cloned in pET and pGex vectors and expressed in *E.coli*, as described above. The products of protein expression and purification were analyzed by SDS-PAGE. Figure 2A shows the results of affinity purification of the His-fusion protein, and Figure 2B shows the results of expression of the GST-fusion in *E.coli*. Purified His-fusion protein was used to immunise mice, whose sera were used for Western blot analysis (Figure 2C) and FACS analysis (Figure 2D). These experiments confirm that ORF38-1 is a surface-exposed protein, and that it is a useful immunogen.

Figure 2E shows plots of hydrophilicity, antigenic index, and AMPHI regions for ORF38-1.

Example 3

The following N.meningitidis DNA sequence was identified <SEQ ID 13>:

```
1 ATGAAACTTC TGACCACCGC AATCCTGTCT TCCGCAATCG CGCTCAGCAG
51 TATGGCTGCC GCCGCTGGCA CGGACAACCC CACTGTTGCA AAAAAAAACCG
51 TCAGCTACGT CTGCCAGCAA GGTAAAAAAG TCAAAGTAAC CTACGGCTTC
151 AACAAACAGG GTCTGACCAC ATACGCTTCC GCCGTCATCA ACGGCAAACG
201 CGTGCAAATG CCTGTCAATT TGGACAAATC CGACAATGTG GAAACATTCT
251 ACGGCAAAGA AGGCGGTTAT GTTTTGGGTA CCGGCGTGAT GGATGGCAAA
301 TCCTACCGCA AACAGCCCAT TATGATTACC GCACCTGACA ACCAAATCGT
10 351 CTTCAAAGAC TGTTCCCCAC GTTAA
```

This corresponds to the amino acid sequence <SEQ ID 14; ORF44>:

- 1 MKLLTTAILS SAIALSSMAA AAGTDNPTVA KKTVSYVCQQ GKKVKVTYGF 51 NKQGLTTYAS AVINGKRVQM PVNLDKSDNV ETFYGKEGGY VLGTGVMDGK
- 101 SYRKOPIMIT APDNQIVFKD CSPR*
- 15 Computer analysis of this amino acid sequence predicted the leader peptide shown underlined.

Further work identified the corresponding gene in strain A of N. meningitidis <SEQ ID 15>:

```
1 ATGAAACTTC TGACCACCGC AATCCTGTCT TCCGCAATCG CGCTCAGCAG
51 TATGGCTGCT GCTGCCGGCA CGAACAACCC CACCGTTGCC AAAAAAAACCG
101 TCAGCTACGT CTGCCAGCAA GGTAAAAAAG TCAAAGTAAC CTACGGCTTT
20 151 AACAAACAGG GCCTCAACCAC ATACGCTTCC GCCGTCATCA ACGGCAAACG
201 TGTGCAAATG CCTGTCAATT TGGACAATC CGACAATGTG GAAACATTCT
251 ACGGCAAAGA AGGCGTTAT GTTTTGGGTA CCGGCGTGAT GGATGGCAAAA
301 TCCTATCGCA AACAGCCTAT TATGATTACC GCACCTGACA ACCAAATCGT
351 CTTCAAAGAC TGTTCCCCAC GTTAA
```

This encodes a protein having amino acid sequence <SEQ ID 16; ORF44a>:

1 MKLLTTAILS SAIALSSMAA AAGTNNPTVA KKTVSYVCQQ GKKVKVTYGF 51 NKQGLTTYAS AVINGKRVQM PVNLDKSDNV ETFYGKEGGY VLGTGVMDGK 101 SYRKQPIMIT APDNQIVFKD CSPR*

The strain B sequence (ORF44) shows 99.2% identity over a 124aa overlap with ORF44a:

30		1		20	30	40	50	60
	orf44.pep	MKLLTTAIL	SSAIALSS	<u>MA</u> AAAGTDNE	TVAKKTVSY	VCQQGKKVKVI	YGFNKQGLT'	LYAS
		111111111	1111111	111111:11	1111111			
	orf44a					VCQQGKKVKV1		LIAS
2.5		1	0	20	30	40	50	60
35		7	0	80	90	100	110	120
						MDGKSYRKQP1	MITAPDNOI	VFKD
	orf44.pep	HILLIIII			1111111111	111111111		1111
	orf44a	AVINGKRVO	MPVNLDKS	DNVETFYGK	EGGYVLGTGV	MDGKSYRKQP:	IMITAPDNQI	VFKD
40	011.10		0	80	90	100	110	120
	orf44.pep	CSPRX						
	orf44a	CSPRX						
	ori44a	CSPRA						

45 Computer analysis gave the following results:

Homology with the LecA adhesin of Eikenella corrodens (accession number D78153)

ORF44 and LecA protein show 45% aa identity in 91 aa overlap:

```
Orf44 33 TVSYVCQQGKKVKVTYGFNKQGLTTYASAVINGKRVQMPVNLDKSDNVETFYGKEGGYVL 92
+V+YVCQQG+++ V Y FN G+ T A +N + +++P NL SDNV+T + GY L
LecA 135 SVAYVCQQGRRLNVNYRFNSAGVPTSAELRVNNRNLRLPYNLSASDNVDTVF-SANGYRL 193

Orf44 93 GTGVMDGKSYRKQPIMITAPDNQIVFKDCSP 123
T MD +YR Q I+++AP+ Q+++KDCSP
LecA 194 TTNAMDSANYRSQDIIVSAPNGQMLYKDCSP 224
```

Based on homology with the adhesin, it was predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

ORF44-1 (11.2kDa) was cloned in pET and pGex vectors and expressed in *E.coli*, as described above. The products of protein expression and purification were analyzed by SDS-PAGE. Figure 3A shows the results of affinity purification of the His-fusion protein, and Figure 3B shows the results of expression of the GST-fusion in *E.coli*. Purified His-fusion protein was used to immunise mice, whose sera were used for ELISA, which gave positive results, and for a bactericidal assay (Figure 3C). These experiments confirm that ORF44-1 is a surface-exposed protein, and that it is a useful immunogen.

Figure 3D shows plots of hydrophilicity, antigenic index, and AMPHI regions for ORF44-1.

Example 4

The following partial DNA sequence was identified in N.meningitidis <SEQ ID 17>

```
..GGCACCGAAT TCAAAACCAC CCTTTCCGGA GCCGACATAC AGGCAGGGGT
20
                 51
                       GGGTGAAAAA GCCCGAGCCG ATGCGAAAAT TATCCTAAAA GGCATCGTTA
                101
                       ACCGCATCCA AACCGAAGAA AAGCTGGAAT CCAACTCGAC CGTATGGCAA
                151
                       AAGCAGGCCG GAAGCGGCAG CACGGTTGAA ACGCTGAAGC TACCGAGCTT
                       TGAAGGGCCG GCACTGCCTA AGCTGACCGC TCCCGGCGGC TATATCGCCG
                201
25
                       ACATCCCCAA AGGCAACCTC AAAACCGAAA TCGAAAAGCT GGCCAAACAG
                251
                301
                       CCCGAATATG CCTATCTGAA ACAGCTTCAG ACGGTCAAGG ACGTGAACTG
                       GAACCAAGTA CAGCTCGCTT ACGACAAATG GGACTATAAA CAGGAAGGCC
                351
                401
                       TAACCGGAGC CGGAGCCGCA ATTANCGCAC TGGCCGTTAC CGTGGTCACC
                       TCAGGCGCAG GAACCGGAGC CGTATTGGGA TTAANACGNG TGGCCGCCGC
                451
30
                       CGCAACCGAT GCAGCATTT...
```

This corresponds to the amino acid sequence <SEQ ID 18; ORF49>:

```
1 ..GTEFKTTLSG ADIQAGVGEK ARADAKIILK GIVNRIQTEE KLESNSTVWQ
51 KQAGSGSTVE TLKLPSFEGP ALPKLTAPGG YIADIPKGNL KTEIEKLAKQ
101 PEYAYLKQLQ TVKDVNWNQV QLAYDKWDYK QEGLTGAGAA IXALAVTVVT
35. 151 SGAGTGAVLG LXRVAAAATD AAF..
```

Further work revealed the complete nucleotide sequence <SEQ ID 19>:

```
1 ATGCAACTGC TGGCAGCCGA AGGCATTCAC CAACACCAAT TGAATGTTCA
51 GAAAAGTACC CGTTTCATCG GCATCAAAGT GGGTAAAAGC ATTACAGCA
101 AAAACGAGCT GAACGAAACC AAACTGCCCG TACGCGTTAT CGCCCAAACA
40 151 GCCAAAACCC GTTCCGGCTG GGATACCGTA CTCGAAGGCA CCGAATTCAA
201 AACCACCCTT TCCGGAGCCG ACATACAGGC AGGGGTGGGT GAAAAAAGCCC
251 GAGCCGATGC GAAAATTATC CTAAAAGGCA TCGTTAACCG CATCCAAACC
301 GAAGAAAAGC TGGAATCCAA CTCGACCGTA TGGCAAAAGC AGGCCGGAAG
```

```
CGGCAGCACG GTTGAAACGC TGAAGCTACC GAGCTTTGAA GGGCCGGCAC
                351
                     TGCCTAAGCT GACCGCTCCC GGCGGCTATA TCGCCGACAT CCCCAAAGGC
                401
                     AACCTCAAAA CCGAAATCGA AAAGCTGGCC AAACAGCCCG AATATGCCTA
                451
                     TCTGAAACAG CTTCAGACGG TCAAGGACGT GAACTGGAAC CAAGTACAGC
                501
                    TCGCTTACGA CAAATGGGAC TATAAACAGG AAGGCCTAAC CGGAGCCGGA
 5
                551
                     GCCGCAATTA TCGCACTGGC CGTTACCGTG GTCACCTCAG GCGCAGGAAC
                601
                     CGGAGCCGTA TTGGGATTAA ACGGTGCGGC CGCCGCCGCA ACCGATGCAG
                651
                     CATTTGCCTC TTTGGCCAGC CAGGCTTCCG TATCGTTCAT CAACAACAAA
                701
                     GGCAATATCG GTAACACCCT GAAAGAGCTG GGCAGAAGCA GCACGGTGAA
                751
                     AAATCTGATG GTTGCCGTCG CTACCGCAGG CGTAGCCGAC AAAATCGGTG
10
                801
                     CTTCGGCACT GAACAATGTC AGCGATAAGC AGTGGATCAA CAACCTGACC
               851
                     GTCAACCTGG CCAATGCGGG CAGTGCCGCA CTGATTAATA CCGCTGTCAA
               901
                     CGGCGGCAGC CTGAAAGACA ATCTGGAAGC GAATATCCTT GCGGCTTTGG
               951
                     TGAATACTGC GCATGGAGAG GCAGCAAGTA AAATCAAACA GTTGGATCAG
               1001
                     CACTACATTG CCCATAAGAT TGCCCATGCC ATAGCGGGCT GTGCGGCAGC
15
               1051
                     GGCGGCGAAT AAGGGCAAGT GTCAAGATGG TGCGATCGGT GCGGCGGTCG
               1101
                     GTGAAATCCT TGGCGAAACC CTACTGGACG GCAGAGACCC TGGCAGCCTG
               1151
                     AATGTGAAGG ACAGGGCAAA AATCATTGCT AAGGCGAAGC TGGCAGCAGG
               1201
                     GGCGGTTGCG GCGTTGAGTA AGGGGGATGT GAGTACGGCG GCGAATGCGG
               1251
                     CTGCTGTGGC GGTAGAGAAT AATTCTTTAA ATGATATACA GGATCGTTTG
20
               1301
                     TTGAGTGGAA ATTATGCTTT ATGTATGAGT GCAGGAGGAG CAGAAAGCTT
               1351
                     TTGTGAGTCT TATCGACCAC TGGGCTTGCC ACACTTTGTA AGTGTTTCAG
               1401
                     GAGAAATGAA ATTACCTAAT AAATTCGGGA ATCGTATGGT TAATGGAAAA
               1451
                     TTAATTATTA ACACTAGAAA TGGCAATGTA TATTTCTCTG TAGGTAAAAT
               1531
                     ATGGAGTACT GTAAAATCAA CAAAATCAAA TATAAGTGGG GTATCTGTCG
25
               1551
                     GTTGGGTTTT AAATGTTTCC CCTAATGATT ATTTAAAAGA AGCATCTATG
               1601
                     AATGATTTCA GAAATAGTAA TCAAAATAAA GCCTATGCAG AAATGATTTC
               1651
                     CCAGACTTTG GTAGGTGAGA GTGTTGGTGG TAGTCTTTGT CTGACAAGAG
               1701
                     CCTGCTTTTC GGTAAGTTCA ACAATATCTA AATCTAAATC TCCTTTTAAA
               1751
                     GATTCAAAAA TTATTGGGGA AATCGGTTTG GGAAGTGGTG TTGCTGCAGG
30
               1801
                     AGTAGAAAAA ACAATATACA TAGGTAACAT AAAAGATATT GATAAATTTA
               1851
                     TTAGTGCAAA CATAAAAAAA TAG
               1901
```

This corresponds to the amino acid sequence <SEQ ID 20; ORF49-1>:

```
1 MQLLAAEGIH QHQLNVQKST RFIGIKVGKS NYSKNELNET KLPVRVIAQT
                    AKTRSGWDTV LEGTEFKTTL SGADIQAGVG EKARADAKII LKGIVNRIQT
35
                    EEKLESNSTV WQKQAGSGST VETLKLPSFE GPALPKLTAP GGYIADIPKG
                101
                    NLKTEIEKLA KQPEYAYLKQ LQTVKDVNWN QVQLAYDKWD YKQEGLTGAG
                151
                     AAIIALAVTV VTSGAGTGAV LGLNGAAAAA TDAAFASLAS QASVSFINNK
                201
                     GNIGNTLKEL GRSSTVKNLM VAVATAGVAD KIGASALNNV SDKQWINNLT
                251
                     VNLANAGSAA LINTAVNGGS LKDNLEANIL AALVNTAHGE AASKIKQLDQ
40
                301
                     HYIAHKIAHA IAGCAAAAAN KGKCQDGAIG AAVGEILGET LLDGRDPGSL
                351
                     NVKDRAKIIA KAKLAAGAVA ALSKGDVSTA ANAAAVAVEN NSLNDIQDRL
                401
                     LSGNYALCMS AGGAESFCES YRPLGLPHFV SVSGEMKLPN KFGNRMVNGK
                451
                     LIINTRNGNV YFSVGKIWST VKSTKSNISG VSVGWVLNVS PNDYLKEASM
                501
45
                     NDFRNSNONK AYAEMISQTL VGESVGGSLC LTRACFSVSS TISKSKSPFK
                551
                     DSKIIGEIGL GSGVAAGVEK TIYIGNIKDI DKFISANIKK *
```

Computer analysis predicts a transmembrane domain and also indicates that ORF49 has no significant amino acid homology with known proteins. A corresponding ORF from *N.meningitidis* strain A was, however, identified:

ORF49 shows 86.1% identity over a 173aa overlap with an ORF (ORF49a) from strain A of N. meningitidis:

5	orf49.pep orf49a	40 50 60 70 80 90 GIVNRIQTEEKLESNSTVWQKQAGSGSTVETLKLPSFEGPALPKLTAPGGYIADIPKGNL :
10	orf49.pep orf49a	100 110 120 130 140 150 KTEIEKLAKQPEYAYLKQLQTVKDVNWNQVQLAYDKWDYKQEGLTGAGAAIXALAVTVVT :
15	orf49.pep orf49a	160 170 SGAGTGAVLGLXRVAAAATDAAF :
	ORF49-1 and ORF4	49a show 83.2% identity in 457 aa overlap:
20	orf49a.pep orf49-1	XQLLAEEGIHKHELDVQKSRRFIGIKVGXSNYSKNELNETKLPVRVVAQXAATRSGWDTV : : :
	orf49a.pep	LEGTEFKTTLAGADIQAGVXEKARVDAKIILKGIVNRIQSEEKLETNSTVWQKQAGRGST
25	orf49-1	LEGTEFKTTLSGADIQAGVGEKARADAKIILKGIVNRIQTEEKLESNSTVWQKQAGSGST
20	orf49a.pep orf49-1	IETLKLPSFESPTPPKLSAPGGYIVDIPKGNLKTEIEKLSKQPEYAYLKQLQVAKNINWN : VETLKLPSFEGPALPKLTAPGGYIADIPKGNLKTEIEKLAKQPEYAYLKQLQTVKDVNWN
30	orf49a.pep	QVQLAYDRWDYKQEGLTEAGAAIIALAVTVVTSGAGTGAVLGLNGAXAAATDAAFASLAS
	orf49-1	QVQLAYDKWDYKQEGLTGAGAAIIALAVTVVTSGAGTGAVLGLNGAAAAATDAAFASLAS
35	orf49a.pep orf49-1	QASVSFINNKGDVGKTLKELGRSSTVKNLVVAAATAGVADKIGASALXNVSDKQWINNLT
40	orf49a.pep	VNLANAGSAALINTAVNGGSLKDXLEANILAALVNTAHGEAASKIKQLDQHYIVHKIAHA
40	orf49-1	VNLANAGSAALINTAVNGGSLKDNLEANILAALVNTAHGEAASKIKQLDQHYIAHKIAHA
	orf49a.pep	IAGCAAAANKGKCQDGAIGAAVGĖIVGEALTNGKNPDTLTAKEREQILAYSKLVAGTVS
45	orf49-1	IAGCAAAAANKGKCQDGAIGAAVGEILGETLLDGRDPGSLNVKDRAKIIAKAKLAAGAVA
	orf49a.pep	GVVGGDVNAAANAAEVAVKNNQLSDXEGREFDNEMTACAKQNXPQLCRKNTVKKYQNVAD :: :: : : : ::::::
50	orf49-1	ALSKGDVSTAANAAAVAVENNSLNDIQDRLLSGNYALCMSAGGAESFCESYRPLGLPHFV
		KRLAASIAICTDISRSTECRTIRKQHLIDSRSLHSSWEAGLIGKDDEWYKLFSKSYTQAD SVSGEMKLPNKFGNRMVNGKLIINTRNGNVYFSVGKIWSTVKSTKSNISGVSVGWVLNVS
	orf49-1	th ORF49a nucleotide sequence <seq 21="" id=""> is:</seq>
	The complete leng	III OIQ 47a naciconae sequence 455Q 15 215 15.
55	51 AJ	rgcaactgc tggcagaaga aggcatccac aagcacgagt tggatgtcca aaaagccgc cgctttatcg gcalcaaggt aggtaagag aattacagta
60	151 GC 201 AJ 251 G' 301 GJ 351 CC 401 CC	AAACGAACT GAACGAAACC AAATTGCCTG TCCGCGTCGT CGCCCAAANT CAGCCACCC GTTCAGGCTG GGATACCGTG CTCGAAGGTA CCGAATTCAA ACCACGCTG GCCGGTGCCG ACATTCAGC AGGTGTANGC GAAAAAGCCC TGTCGATGC GAAAATTATC CTCAAACGCA TTGTGAAACCG TATCCAGTCG AAGAAAAAT TAGAAACCAA CTCAACCGTA TGGCAGAAAC AGGCCGGACG GGCAGCACT ATCGAAACGC TAAAACTGCC CAGCTTCGAA AGCCCTACTC GCCCAAATT GTCCGCACCC GGCGGNTATA TCGTCGACAT TCCGAAAGGC ATCTGAAAA CCGAAATCGA AAAGCTGTCC AAACAGCCCG AGTATGCCTA

```
TCTGAAACAG CTCCAAGTAG CGAAAAACAT CAACTGGAAT CAGGTGCAGC
                    TTGCTTACGA CAGATGGGAC TACAAACAGG AGGGCTTAAC CGAAGCAGGT
                551
                    GCGGCGATTA TCGCACTGGC CGTTACCGTG GTCACCTCAG GCGCAGGAAC
                601
                     CGGAGCCGTA TTGGGATTAA ACGGTGCGNC CGCCGCCGCA ACCGATGCAG
                651
                     CATTCGCCTC TTTGGCCAGC CAGGCTTCCG TATCGTTCAT CAACAACAAA
 5
                701
                     GGCGATGTCG GCAAAACCCT GAAAGAGCTG GGCAGAAGCA GCACGGTGAA
                751
                     AAATCTGGTG GTTGCCGCCG CTACCGCAGG CGTAGCCGAC AAAATCGGCG
                801
                     CTTCGGCACT GANCAATGTC AGCGATAAGC AGTGGATCAA CAACCTGACC
                851
                     GTCAACCTAG CCAATGCGGG CAGTGCCGCA CTGATTAATA CCGCTGTCAA
                901
                     CGGCGGCAGC CTGAAAGACA NTCTGGAAGC GAATATCCTT GCGGCTTTGG
10
                951
                     TCAATACCGC GCATGGAGAA GCAGCCAGTA AAATCAAACA GTTGGATCAG
              1001
                     CACTACATAG TCCACAAGAT TGCCCATGCC ATAGCGGGCT GTGCGGCAGC
              1051
                     GGCGGCGAAT AAGGGCAAGT GTCAGGATGG TGCGATAGGT GCGGCTGTGG
              1101
                     GCGAGATAGT CGGGGAGGCT TTGACAAACG GCAAAAATCC TGACACTTTG
              1151
                     ACAGCTAAAG AACGCGAACA GATTTTGGCA TACAGCAAAC TGGTTGCCGG
15
              1201
                     TACGGTAAGC GGTGTGGTCG GCGGCGATGT AAATGCGGCG GCGAATGCGG
              1251
                     CTGAGGTAGC GGTGAAAAAT AATCAGCTTA GCGACNAAGA GGGTAGAGAA
               1301
                     TTTGATAACG AAATGACTGC ATGCGCCAAA CAGAATANTC CTCAACTGTG
               1351
                     CAGAAAAAT ACTGTAAAAA AGTATCAAAA TGTTGCTGAT AAAAGACTTG
               1401
                     CTGCTTCGAT TGCAATATGT ACGGATATAT CCCGTAGTAC TGAATGTAGA
20
               1451
                     ACAATCAGAA AACAACATTT GATCGATAGT AGAAGCCTTC ATTCATCTTG
               1501
                     GGAAGCAGGT CTAATTGGTA AAGATGATGA ATGGTATAAA TTATTCAGCA
               1551
                     AATCTTACAC CCAAGCAGAT TTGGCTTTAC AGTCTTATCA TTTGAATACT
               1601
                     GCTGCTAAAT CTTGGCTTCA ATCGGGCAAT ACAAAGCCIT TATCCGAATG
               1651
                     GATGTCCGAC CAAGGTTATA CACTTATTTC AGGAGTTAAT CCTAGATTCA
25
               1701
                     TTCCAATACC AAGAGGGTTT GTAAAACAAA ATACACCTAT TACTAATGTC
               1751
                     AAATACCCGG AAGGCATCAG TTTCGATACA AACCTANAAA GACATCTGGC
               1801
                     AAATGCTGAT GGTTTTAGTC AAGAACAGGG CATTAAAGGA GCCCATAACC
               1851
                     GCACCAATNT TATGGCAGAA CTAAATTCAC GAGGAGGANG NGTAAAATCT
               1901
                     GAAACCCANA CTGATATTGA AGGCATTACC CGAATTAAAT ATGAGATTCC
30
               1951
                     TACACTAGAC AGGACAGGTA AACCTGATGG TGGATTTAAG GAAATTTCAA
               2001
                     GTATAAAAAC TGTTTATAAT CCTAAAAANT TTTNNGATGA TAAAATACTT
               2051
                     CAAATGGCTC AANATGCTGN TTCACAAGGA TATTCAAAAG CCTCTAAAAT
               2101
                     TGCTCAAAAT GAAAGAACTA AATCAATATC GGAAAGAAAA AATGTCATTC
               2151
                     AATTCTCAGA AACCTTTGAC GGAATCAAAT TTAGANNNTA TNTNGATGTA
35
               2201
               2251 AATACAGGAA GAATTACAAA CATTCACCCA GAATAATTTA A
```

This encodes a protein having amino acid sequence <SEQ ID 22>:

```
XQLLAEEGIH KHELDVQKSR RFIGIKVGXS NYSKNELNET KLPVRVVAQX
                    AATRSGWDTV LEGTEFKTTL AGADIQAGVX EKARVDAKII LKGIVNRIQS
40
                    EEKLETNSTV WQKQAGRGST IETLKLPSFE SPTPPKLSAP GGYIVDIPKG
                101
                    NLKTEIEKLS KQPEYAYLKQ LQVAKNINWN QVQLAYDRWD YKQEGLTEAG
                    AAIIALAVTV VTSGAGTGAV LGLNGAXAAA TDAAFASLAS QASVSFINNK
                    GDVGKTLKEL GRSSTVKNLV VAAATAGVAD KIGASALXNV SDKQWINNLT
                251
                    VNLANAGSAA LINTAVNGGS LKDXLEANIL AALVNTAHGE AASKIKQLDQ
                301
                    HYIVHKIAHA IAGCAAAAAN KGKCQDGAIG AAVGEIVGEA LTNGKNPDTL
45
                351
                    TAKEREQILA YSKLVAGTVS GVVGGDVNAA ANAAEVAVKN NQLSDXEGRE
                401
                    FDNEMTACAK QNXPQLCRKN TVKKYQNVAD KRLAASIAIC TDISRSTECR
                451
                    TIRKOHLIDS RSLHSSWEAG LIGKDDEWYK LFSKSYTQAD LALQSYHLNT
                501
                    AAKSWLQSGN TKPLSEWMSD QGYTLISGVN PRFIPIPRGF VKQNTPITNV
                551
50
                    KYPEGISFDT NLXRHLANAD GFSQEQGIKG AHNRTNXMAE LNSRGGXVKS
                601
                    ETXTDIEGIT RIKYEIPTLD RTGKPDGGFK EISSIKTVYN PKXFXDDKIL
                651
                     QMAQXAXSQG YSKASKIAQN ERTKSISERK NVIQFSETFD GIKFRXYXDV
                701
                    NTGRITNIHP E*
```

Based on the presence of a putative transmembrane domain, it is predicted that these proteins from

55 N.meningitidis, and their epitopes, could be useful antigens for vaccines or diagnostics.

Example 5

The following partial DNA sequence was identified in N.meningitidis <SEQ ID 23>

```
1 ...CGGATCGTTG TAGGTTTGCG GATTTCTTGC GCCGTAGTCA CCGTAGTCCC
51 AAGTATAACC CAAGGCTTTG TCTTCGCCTT TCATTCCGAT AAGGGATATG
101 ACGCTTTGGT CGGTATAGCC GTCTTGGGAA CCTTTGTCCA CCCAACGCAT
151 ATCTGCCTGC GGATTCTCAT TGCCGCTTCT TGGCTGCTGA TTTTTCTGCC
5 201 TTCGCGTTTT TCAACTTCGC GCTTGAGGGC TTCGGCATAT TTGTCGGCCA
251 ACGCCATTC TTTCGGATGC AGCTGCCTAT TGTTCCAATC TACATTCGCA
301 CCCACCACAG CACCACCACT ACCACCAGTT GCATAG
```

This corresponds to the amino acid sequence <SEQ ID 24; ORF50>:

```
1 ..RIVVGLRISC AVVTVVPSIT QGFVFAFHSD KGYDALVGIA VLGTFVHPTH
51 ICLRILIAAS WLLIFLPSRF STSRLRASAY LSANAISFGC SCLLFQSTFA
PTTAPPLPPV A*
```

Computer analysis predicts two transmembrane domains and also indicates that ORF50 has no significant amino acid homology with known proteins.

Based on the presence of a putative transmembrane domain, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 6

The following partial DNA sequence was identified in N.meningitidis <SEQ ID 25>

	1 .	AAGTTTGACT	TTACCTGGTT	TATTCCGGCG	GTAATCAAAT	ACCGCCGGTT
	51	GTTTTTTGAA				
20	101	TTACGCCTCT	GTTTTTCCAA	GTGGTGATGG	ACAAGGTGCT	GGTACATCGG
20	151	GGATTCTCTA		GGTGTCGGTG	GCTTTGTTGG	TGGTGTCGCT
	201			GTTTGCGGAC		GCACATACGA
	251			TTGGGCGCGC		GCATCTGCTT
	301	TCCCTGCCTT		CGAGCACAGA		ATACGGTGGC
25	351			AGATTCGCAA		GGTCAGGCGC
23	401			GCGTTTTCGT		GGCGGTGATG
	401 451	TGACTICGGI TCCTATTACA	CCTCCACTCT	GACTTGGGTG		
	451	IGGIAITACA	GCICCACICI	//	OTATIOOOTI	0011011111
	1.451			//		
20	1451					. ATTTGCGC
30	1501		CMCCMCAMMA	TCGCCCACCG	TCTCTCCACT	
	1551	CAACCGGACG	CAMPOCCCATC	CATABACCCA	CCATTCTCCA	AGCGGGAACA
	1601		CATTGCCATG	CC AACCCA	TATTACCCCT	ATCTGTATGA
	1651	CAGCAGGAAT	• • • • • • • • • •	CGAACGGA	INTIACCECT	ALCIGIATOR
	1701	TTTACAGAAC	GGGTAG			
			:	SEO ID	26. ODE30>	,•
35	This corresponds	to the amino	acia sequenc	E SEQ ID	20, OKT 39~	•
	1	KFDFTWFIPA	VIKYRRI.FFE	VLVVSVVLOL	FALITPLFFO	VVMDKVLVHR
	51	CESTI DVVSV	ALLVVSLFET	VLGGLRTYLF	AHTTSRIDVE	LGARLFRHLL
	101	SIDISYFFHR	RVGDTVARVR	ELEGIRNELT	GOALTSVLDL	AFSFIFLAVM
	151					
40	131	WIISSIBIWV	VIIIDI	//		
40	501		፣ ር ል እም ጥ		VKTAHRIIAM	DKGRIVEAGT
	551	OOFTTANYNG	YYRYLYDLQN		**********	
	551	ÖĞEPIMINING	TIKILIDIQN	•		
	Further work rev	calad the com	nlete nucleo	tide cequenc	e < SEO ID 1	77>∙
	rurmer work rev	calcu tile com	piete nucico	iluc scquelle	C -OLQ ID A	· · ·

```
1 ATGTCTATCG TATCCGCACC GCTCCCGCC CTTTCCGCCC TCATCATCCT
45 51 CGCCCATTAC CACGGCATTG CCGCCAATCC TGCCGATATA CAGCATGAAT
101 TTTGTACTTC CGCACAGAGC GATTTAAATG AAACGCAATG GCTGTTAGCC
151 GCCAAATCTT TGGGATTGAA GGCAAAGGTA GTCCGCCAGC CTATTAAACG
201 TTTGGCTATG GCGACTTTAC CCGCATTGGT ATGGTGTGAT GACGGCAACC
```

```
ATTTCATTTT GGCCAAAACA GACGGTGAGG GTGAGCATGC CCAATTTTTG
                     ATACAGGATT TGGTTACGAA TAAGTCTGCG GTATTGTCTT TTGCCGAATT
                301
                     TTCTAACAGA TATTCGGGCA AACTGATATT GGTTGCTTCC CGCGCTTCGG
                351
                     TATTGGGCAG TTTGGCAAAG TTTGACTTTA CCTGGTTTAT TCCGGCGGTA
                401
                     ATCAAATACC GCCGGTTGTT TTTTGAAGTA TTGGTGGTGT CGGTGGTGTT
 5
                451
                     GCAGCTGTTT GCGCTGATTA CGCCTCTGTT TTTCCAAGTG GTGATGGACA
                501
                     AGGTGCTGGT ACATCGGGGA TTCTCTACTT TGGATGTGGT GTCGGTGGCT
                551
                     TTGTTGGTGG TGTCGCTGTT TGAGATTGTG TTGGGCGGTT TGCGGACGTA
                601
                     TCTGTTTGCA CATACGACTT CACGTATTGA TGTGGAATTG GGCGCGCGTT
                651
                     TGTTCCGGCA TCTGCTTTCC CTGCCTTTAT CCTATTTCGA GCACAGACGA
10
                701
                     GTGGGTGATA CGGTGGCTCG GGTGCGGGAA TTGGAGCAGA TTCGCAATTT
                751
                     CTTGACCGGT CAGGCGCTGA CTTCGGTGTT GGATTTGGCG TTTTCGTTTA
                801
                     TCTTTCTGGC GGTGATGTGG TATTACAGCT CCACTCTGAC TTGGGTGGTA
                851
                     TTGGCTTCGT TGCCTGCCTA TGCGTTTTGG TCGGCATTTA TCAGTCCGAT
                901
                     ACTGCGGACG CGTCTGAACG ATAAGTTCGC GCGCAATGCA GACAACCAGT
15
                951
                     CGTTTTTAGT AGAAAGCATC ACTGCGGTGG GTACGGTAAA GGCGATGGCG
               1001
                     GTGGAGCCGC AGATGACGCA GCGTTGGGAC AATCAGTTGG CGGCTTATGT
               1051
                     GGCTTCGGGA TTTCGGGTAA CGAAGTTGGC GGTGGTCGGC CAGCAGGGGG
               1101
                     TGCAGCTGAT TCAGAAGCTG GTGACGGTGG CGACGTTGTG GATTGGCGCA
               1151
                     CGGCTGGTAA TTGAGAGCAA GCTGACGGTG GGGCAGCTGA TTGCGTTTAA
               1201
1251
20
                     TATGCTCTCG GGACAGGTGG CGGCGCCTGT TATCCGTTTG GCGCAGTTGT
                     GGCAGGATTT CCAGCAGGTG GGGATTTCGG TGGCGCGTTT
                                                                 GGGGGATATT
               1301
                     CTGAATGCGC CGACCGAGAA TGCGTCTTCG CATTTGGCTT TGCCCGATAT
               1351
                     CCGGGGGGAG ATTACGTTCG AACATGTCGA TTTCCGCTAT AAGGCGGACG
               1401
                     GCAGGCTGAT TTTGCAGGAT TTGAACCTGC GGATTCGGGC GGGGGAAGTG
25
               1451
                     CTGGGGATTG TGGGACGTTC GGGGTCGGGC AAATCCACAC TCACCAAATT
               1501
                     GGTGCAGCGT CTGTATGTAC CGGAGCAGGG ACGGGTGTTG GTGGACGGCA
               1,551
                     ACGATTTGGC TTTGGCCGCT CCTGCCTGGC TGCGGCGGCA GGTCGGCGTG
               1601
                     GTCTTGCAGG AGAATGTGCT GCTCAACCGC AGCATACGCG ACAATATCGC
               1651
               1701
                     GCTGACGGAT ACGGGTATGC CGCTGGAACG CATTATCGAA GCAGCCAAAC
30
                     TGGCGGGCGC ACACGAGTTT ATTATGGAGC TGCCGGAAGG CTACGGCACC
               1751
                     GTGGTGGGCG AACAAGGGGC CGGCTTGTCG GGCGGACAGC GGCAGCGTAT
               1801
                     TGCGATTGCC CGCGCGTTAA TCACCAATCC GCGCATTCTG ATTTTTGATG
               1851
                     AAGCCACCAG CGCGCTGGAT TATGAAAGTG AACGAGCGAT TATGCAGAAC
               1901
                     ATGCAGGCCA TTTGCGCCAA CCGGACGGTG CTGATTATCG CCCACCGTCT
35
               1951
                     GTCCACTGTT AAAACGGCAC ACCGGATCAT TGCCATGGAT AAAGGCAGGA
               2001
                     TTGTGGAAGC GGGAACACAG CAGGAATTGC TGGCGAAGCC GAACGGATAT
               2051
                     TACCGCTATC TGTATGATTT ACAGAACGGG TAG
```

This corresponds to the amino acid sequence <SEQ ID 28; ORF39-1>:

40	1	MSIVSAPLPA	LSALIILAHY	HGIAANPADI	QHEFCTSAQS	DLNETQWLLA
	51	AKSLGLKAKV	VRQPIKRLAM	ATLPALVWCD	DGNHFILAKT	DGEGEHAQFL
	101	IQDLVTNKSA	VLSFAEFSNR	YSGKLILVAS	RASVLGSLAK	FDFTWF1PAV
	151	IKYRRLFFEV	LVVSVVLQLF	ALITPLFFQV	VMDKVLVHRG	FSTLD <u>VVSVA</u>
	201	LLVVSLFEIV	LGGLRTYLFA	HTTSRIDVEL	GARLFRHLLS	LPLSYFEHRR
45	251	VGDTVARVRE	LEQIRNFLTG	QALTSVLDLA	FSF1FLAVMW	YYSSTLTWVV
	301	LASLPAYAFW	SAFISPILRT	RLNDKFARNA	DNQSFLVESI	TAVGTVKAMA
	351	VEPQMTQRWD	NQLAAYVASG	FRVTKLAVVG	QQGVQLIQKL	VTVATLWIGA
	401	RLVIESKLTV	GQLIAFNMLS	GQVAAPVIRL	AQLWQDFQQV	GISVARLGDI
	451	LNAPTENASS	HLALPDIRGE	ITFEHVDFRY	KADGRLILQD	LNLRIRAGEV
50	501	LGIVGRSGSG	KSTLTKLVQR	LYVPEQGRVL	VDGNDLALAA	PAWLRRQVGV
	551	VLQENVLLNR	SIRDNIALTD	TGMPLERIIE	AAKLAGAHEF	IMELPEGYGT
	601	VVGEQGAGLS	GGQRQRIAIA	RALITNPRIL	IFDEATSALD	YESERAIMQN
	651	MQA I CANRTV	LIIAHRLSTV	KTAHRIIAMD	KGRIVEAGTQ	QELLAKPNGY
	701	YRYLYDLQNG	*			

55 Computer analysis of this amino acid sequence gave the following results:

Homology with a predicted ORF from N.meningitidis (strain A)

ORF39 shows 100% identity over a 165aa overlap with an ORF (ORF39a) from strain A of N. meningitidis:

		KFDFTWFIPAVIKYRRLFFEVLVVSVVLQL
5	40 orf39.pep FALITPLFFQVVMD	50 60 70 80 90 OKVLVHRGFSTLDVSVALLVVSLFEIVLGGLRTYLFAHTTSRIDVE
15	100 orf39.pep LGARLFRHLLSLPL	110 120 130 140 150 LSYFEHRRVGDTVARVRELEQIRNFLTGQALTSVLDLAFSFIFLAVM
20	111111111111111111111111111111111111111	170 180 190 200 210 SLXXXXXXXXXXXXXXXXXXXXXXXXXXICANRTVLIIAHRLSTV II SLPAYAFWSAFISPILRTRLNDKFARNADNQSFLVESITAVGTVKAM 310 320 330 340
	ORF39-1 and ORF39a show 99.4%	identity in 710 aa overlap:
25	11111111111	SALIILAHYHGIAANPADIQHEFCTSAQSDLNETQWLLAAKSLGLKAKV
30		TLPALVWCDDGNHFILAKTDGEGEHAQFLIQDLVTNKSAVLSFAEFSNR
		ASVLGSLAKFDFTWFIPAVIKYRRLFFEVLVVSVVLQLFALITPLFFQV
35	orf39-1.pep VMDKVLVHRGFS	STLDVVSVALLVVSLFEIVLGGLRTYLFAHTTSRIDVELGARLFRHLLS
40	1111111111	GDTVARVRELEQIRNFLTGQALTSVLDLAFSFIFLAVMWYYSSTLTWVV
45		AFISPILRTRLNDKFARNADNQSFLVESITAVGTVKAMAVEPQMTQRWD
50	orf39a NQLAAYVASGF	RVTKLAVVGQQGVQLIQKLVTVATLWIGARLVIESKLTVGQLIAFNMLS
55		QLWQDFQQVGISVARLGDILNAPTENASSHLALPDIRGEITFEHVDFRY
		.NLRIRAGEVLGIVGRSGSGKSTLTKLVQRLYVPEQGRVLVDGNDLALAA
60		VLQENVLLNRSIRDNIALTDTGMPLERIIEAAKLAGAHEFIMELPEGYGT
65	orf39-1.pep VVGEQGAGLSG	GGQRQRIAIARALITNPRILIFDEATSALDYESERAIMQNMQAICANRTV

The complete length ORF39a nucleotide sequence <SEQ ID 29> is:

```
ATGTCTATCG TATCCGCACC GCTCCCCGCC CTTTCCGCCC TCATCATCCT CGCCCATTAC CACGGCATTG CCGCCAATCC TGCCGATATA CAGCATGAAT
5
                 51
                     TTTGTACTTC CGCACAGAGC GATTTAAATG AAACGCAATG GCTGTTAGCC
                101
                     GCCAAATCTT TGGGATTGAA GGCAAAGGTA GTCCGCCAGC CTATTAAACG
                151
                     TTTGGCTATG GCGACTTTAC CCGCATTGGT ATGGTGTGAT GACGGCAACC
                201
                     ATTTTATTTT GGCTAAAACA GACGGTGGGG GTGAGCATGC CCAATATCTA
10
                251
                     ATACAGGATT TAACTACGAA TAAGTCTGCG GTATTGTCTT TTGCCGAATT
                301
                      TTCTAACAGA TATTCGGGCA AACTGATATT GGTTGCTTCC CGCGCTTCGG
                351
                     TATTGGGCAG TTTGGCAAAG TTTGACTTTA CCTGGTTTAT TCCGGCGGTA
                401
                     ATCAAATACC GCCGGTTGTT TTTTGAAGTA TTGGTGGTGT CGGTGGTGTT
                451
                     GCAGCTGTTT GCGCTGATTA CGCCTCTGTT TTTCCAAGTG GTGATGGACA
15
                501
                551
                     AGGTGCTGGT ACATCGGGGA TTCTCTACTT TGGATGTGGT GTCGGTGGCT
                     TTGTTGGTGG TGTCGCTGTT TGAGATTGTG TTGGGCGGTT TGCGGACGTA
TCTGTTTGCA CATACGACTT CACGTATTGA TGTGGAATTG GGCGCGCGTT
                601
                651
                701
                      TGTTCCGGCA TCTGCTTTCC CTGCCTTTAT CCTATTTCGA GCACAGACGA
20
                     GTGGGTGATA CGGTGGCTCG GGTGCGGGAA TTGGAGCAGA TTCGCAATTT
                751
                      CTTGACCGGT CAGGCGCTGA CTTCGGTGTT GGATTTGGCG TTTTCGTTTA
                801
                      TCTTTCTGGC GGTGATGTGG TATTACAGCT CCACTCTGAC TTGGGTGGTA
                851
                     TTGGCTTCGT TGCCTGCCTA TGCGTTTTGG TCGGCATTTA TCAGTCCGAT
                901
                      ACTGCGGACG CGTCTGAACG ATAAGTTCGC GCGCAATGCA GACAACCAGT
                951
25
               1001
                      CGTTTTTAGT AGAAAGCATC ACTGCGGTGG GTACGGTAAA GGCGATGGCG
                     GTGGAGCCGC AGATGACGCA GCGTTGGGAC AATCAGTTGG CGGCTTATGT
               1051
                      GGCTTCGGGA TTTCGGGTAA CGAAGTTGGC GGTGGTCGGC CAGCAGGGGG
               1101
               1151
                      TGCAGCTGAT TCAGAAGCTG GTGACGGTGG CGACGTTGTG GATTGGCGCA
                      CGGCTGGTAA TTGAGAGCAA GCTGACGGTG GGGCAGCTGA TTGCGTTTAA
               1201
                      TATGCTCTCG GGACAGGTGG CGGCGCCTGT TATCCGTTTG GCGCAGTTGT
30
               1251
                      GGCAGGATTT CCAGCAGGTG GGGATTTCGG TGGCGCGTTT GGGGGATATT
               1301
                      CTGAATGCGC CGACCGAGAA TGCGTCTTCG CATTTGGCTT TGCCCGATAT
               1351
                      CCGGGGGGAG ATTACGTTCG AACATGTCGA TTTCCGCTAT AAGGCGGACG
               1401
                      GCAGGCTGAT TTTGCAGGAT TTGAACCTGC GGATTCGGGC GGGGGAAGTG
               1451
35
                      CTGGGGATTG TGGGACGTTC GGGGTCGGGC AAATCCACAC TCACCAAATT
               1501
                      GGTGCAGCGT CTGTATGTAC CGGCGCAGGG ACGGGTGTTG GTGGACGGCA
               1551
               1601
                      ACGATTTGGC TTTGGCCGCT CCTGCTTGGC TGCGGCGGCA GGTCGGCGTG
                      GTCTTGCAGG AGAATGTGCT GCTCAACCGC AGCATACGCG ACAATATCGC
               1651
                      GCTGACGGAT ACGGGTATGC CGCTGGAACG CATTATCGAA GCAGCCAAAC
               1701
40
               1751
                      TGGCGGGCGC ACACGAGTTT ATTATGGAGC TGCCGGAAGG CTACGGCACC
                      GTGGTGGCG AACAAGGGC CGGCTTGTCG GGCGGACAGC GGCAGCGTAT
               1801
                      TGCGATTGCC CGCGCGTTAA TCACCAATCC GCGCATTCTG ATTTTTGATG
               1851
                      AAGCCACCAG CGCGCTGGAT TATGAAAGTG AACGAGCGAT TATGCAGAAC
                1901
                      ATGCAGGCCA TTTGCGCCAA CCGGACGGTG CTGATTATCG CCCACCGTCT
                1951
45
                      GTCCACTGTT AAAACGGCAC ACCGGATCAT TGCCATGGAT AAAGGCAGGA
               2001
                      TTGTGGAAGC GGGAACACAG CAGGAATTGC TGGCGAAGCC GAACGGATAT
               2051
                      TACCGCTATC TGTATGATTT ACAGAACGGG TAG
               2101
```

This encodes a protein having amino acid sequence <SEQ ID 30>:

IILAHY HGIAANPADI QHEFCTSAQS DLNETQWLLA
IKRLAM ATLPALVWCD DGNHFILAKT DGGGEHAQYL
AEFSNR YSGKLILVAS RASVLGSLAK FDFTWFIPAV
VVLQLF ALITPLFFQV VMDKVLVHRG FSTLDVVSVA
RTYLFA HTTSRIDVEL GARLFRHLLS LPLSYFEHRR
RNFLTG QALTSVLDLA FSFIFLAVMW YYSSTLTWVV
SPILRT RLNDKFARNA DNQSFLVESI TAVGTVKAMA
AYVASG FRVTKLAVVG QQGVQLIQKL VTVATLWIGA
AFNMLS GQVAAPVIRL AQLWQDFQQV GISVARLGDI
PDIRGE ITFEHVDFRY KADGRLILQD LNLRIRAGEV
TKLVQR LYVPAQGRVL VDGNDLALAA PAWLRRQVGV
NIALTD TGMPLERIIE AAKLAGAHEF IMELPEGYGT
QRIAIA RALITNPRIL IFDEATSALD YESERAIMQN
HRLSTV KTAHRIIAMD KGRIVEAGTQ QELLAKPNGY

60

ORF39a is homologous to a cytolysin from A.pleuropneumoniae:

```
sp|P26760|RT1B_ACTPL RTX-I TOXIN DETERMINANT B (TOXIN RTX-I SECRETION ATP-
          BINDING PROTEIN) (APX-IB) (HLY-IB) (CYTOLYSIN IB) (CLY-IB)
          >gi|97137|pir||D43599 cytolysin IB - Actinobacillus pleuropneumoniae (serotype 9)
          >gi|38944 (X61112) ClyI-B protein [Actinobacillus pleuropneumoniae] Length = 707
Score = 931 bits (2379), Expect = 0.0
5
           Identities = 472/690 (68%), Positives = 540/690 (77%), Gaps = 3/690 (0%)
          Query: 20 YHGIAANPADIQHEFCTSAQSDLNETQWXXXXXXXXXXXXVVRQPIKRLAMATLPALVWC 79
                                                                            LPALVW
                                                                V++ I RLA
                      YH IA NP +++H+F
                                       + L+ T W
10
                      YHNIAVNPEELKHKFDLEGKG-LDLTAWLLAAKSLELKAKQVKKAIDRLAFIALPALVWR 78
           Sbjct: 20
                      DDGNHFILAKTDGGGEHAQYLIQDLTTNKSAVLSFAEFSNRYSGKLILVASRASVLGSLA 139
          Query: 80
                      +DG HFIL K D E +YLI DL T+ +L AEF + Y GKLILVASRAS++G LA
           Sbjct: 79 EDGKHFILTKIDN--EAKKYLIFDLETHNPRILEQAEFESLYQGKLILVASRASIVGKLA 136
15
          Query: 140 KFDFTWFIPAVIKYRRXXXXXXXXXXXXXXXITPLFFQVVMDKVLVHRGFXXXXXXXX 199
                                                        ITPLFFQVVMDKVLVHRGF
                      KFDFTWFIPAVIKYR+
           Sbjct: 137 KFDFTWFIPAVIKYRKIFIETLIVSIFLQIFALITPLFFQVVMDKVLVHRGFSTLNVITV 196
20
           Query: 200 XXXXXXXFEIVLGGLRTYLFAHTTSRIDVELGARLFRHLLSLPLSYFEHRRVGDTVARVR 259
                             FEIVL GLRTY+FAH+TSRIDVELGARLFRHLL+LP+SYFE+RRVGDTVARVR
           Sbjct: 197 ALAIVVLFEIVLNGLRTYIFAHSTSRIDVELGARLFRHLLALPISYFENRRVGDTVARVR 256
           Query: 260 ELEQIRNFLTGQALTSVLDLAFSFIFLAVMWYYSSTLTWVVLASLPAYAFWSAFISPILR 319
25
                      EL+QIRNFLTGQALTSVLDL FSFIF AVMWYYS LT V+L SLP Y WS FISPILR
           Sbjct: 257 ELDQIRNFLTGQALTSVLDLMFSFIFFAVMWYYSPKLTLVILGSLPFYMGWSIFISPILR 316
           Query: 320 TRLNDKFARNADNQSFLVESITAVGTVKAMAVEPQMTQRWDNQLAAYVASGFRVTKLAVV 379
                       RL++KFAR ADNQSFLVES+TA+ T+KA+AV PQMT WD QLA+YV++GFRVT LA +
30
           Sbjct: 317 RRLDEKFARGADNQSFLVESVTAINTIKALAVTPQMTNTWDKQLASYVSAGFRVTTLATI 376
           Query: 380 GQQGVQLIQKLVTVATLWIGARLVIESKLTVGQLIAFNMLSGQVAAPVIRLAQLWQDFQQ 439
                      GOOGVO IQK+V V TLW+GA LVI L++GQLIAFNMLSGQV APVIRLAQLWQDFQQ
           Sbjct: 377 GQQGVQFIQKVVMVITLWLGAHLVISGDLSIGQLIAFNMLSGQVIAPVIRLAQLWQDFQQ 436
35
           Query: 440 VGISVARLGDILNAPTENASSHLALPDIRGEITFEHVDFRYKADGRLILQDLNLRIRAGE 499
                                           LALP+I+G+ITF ++ FRYK D +IL D+NL I+ GE
                      VGISV RLGD+LN+PTE+
           Sbjct: 437 VGISVTRLGDVLNSPTESYQGKLALPEIKGDITFRNIRFRYKPDAPVILNDVNLSIQQGE 496
40
           Query: 500 VLGIVGRSGSGKSTLTKLVQRLYVPAQGRVLVDGNDLALAAPAWLRRQVGVVLQENVLLN 559
                      V+GIVGRSGSGKSTLTKL+QR Y+P G+VL+DG+DLALA P WLRRQVGVVLQ+NVLLN
           Sbjct: 497 VIGIVGRSGSGKSTLTKLIQRFYIPENGQVLIDGHDLALADPNWLRRQVGVVLQDNVLLN 556
           Query: 560 RSIRDNIALTDTGMPLERIIEAAKLAGAHEFIMELPEGYGTVVGEQGAGLSGGQRQRIAI 619
45
           RSIRDNIAL D GMP+E+I+ AAKLAGAHEFI EL EGY T+VGEQGAGLSGGQRQRIAI
Sbjct: 557 RSIRDNIALADPGMPMEKIVHAAKLAGAHEFISELREGYNTIVGEQGAGLSGGQRQRIAI 616
           Query: 620 ARALITNPRILIFDEATSALDYESERAIMQNMQAICANRTVLIIAHRLSTVKTAHRIIAM 679
                      ARAL+ NP+ILIFDEATSALDYESE IM+NM IC RTV+IIAHRLSTVK A RII M
50
           Sbjct: 617 ARALVNNPKILIFDEATSALDYESEHIIMRNMHQICKGRTVIIIAHRLSTVKNADRIIVM 676
           Query: 680 DKGRIVEAGTQQELLAKPNGYYRYLYDLQN 709
                       +KG+IVE G +ELLA PNG Y YL+ LQ+
           Sbjct: 677 EKGQIVEQGKHKELLADPNGLYHYLHQLQS 706
55
```

Homology with the HlyB leucotoxin secretion ATP-binding protein of Haemophilus actinomycetemcomitans (accession number X53955)

ORF39 and HlyB protein show 71% and 69% amino acid identity in 167 and 55 overlap at the N-and C-terminal regions, respectively:

Orf39 1 KFDFTWFIPAVIKYRRXXXXXXXXXXXXXXITPLFFQVVMDKVLVHRGFXXXXXXX 60 KFDFTWFIPAVIKYR+ ITPLFFQVVMDKVLVHRGF H1yB 137 KFDFTWFIPAVIKYRKIFIETLIVSIFLQIFALITPLFFQVVMDKVLVHRGFSTLNVITV 196

```
61 XXXXXXXFEIVLGGLRTYLFAHTTSRIDVELGARLFRHLLSLPLSYFEHRRVGDTVARVR 120
          Orf39
                            FEI+LGGLRTY+FAH+TSRIDVELGARLFRHLL+LP+SYFE RRVGDTVARVR
                 197 ALAIVVLFEIILGGLRTYVFAHSTSRIDVELGARLFRHLLALPISYFEARRVGDTVARVR 256
          HlyB
 5
                 121 ELEQIRNFLTGQALTSVLDLAFSFIFLAVMWYYSSTLTWVVLASLIC 167
          Orf39
                     EL+QIRNFLTGQALTS+LDL FSFIF AVMWYYS LT VVL SL C
                 257 ELDQIRNFLTGQALTSILDLLFSFIFFAVMWYYSPKLTLVVLGSLPC 303
          HlyB
10
          Orf39 166 ICANRTVLIIAHRLSTVKTAHRIIAMDKGRIVEAGTQQELLANXNGYYRYLYDLQ 220
                     IC NRTVLIIAHRLSTVK A RII MDKG I+E G QELL + G Y YL+ LQ
                 651 ICQNRTVLIIAHRLSTVKNADRIIVMDKGEIIEQGKHQELLKDEKGLYSYLHQLQ 705
          HlvB
```

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 7

25

40

The following partial DNA sequence was identified in N. meningitidis <SEQ ID 31>

20 51 CTACGCCTGC CAACCGCAAT CCGAAGCCGC AGTGCAAGTC AAGGCTGAAA
101 ACAGCCTGAC CGCTATGCGC TTAGCCGTCG CCGACAAACA GGCAGAGATT
151 GACGGGTTGA ACGCCCAAAK sGACGCCGAA ATCAGA...

This corresponds to the amino acid sequence <SEQ ID 32; ORF52>:

1 MKYLIRTALL AVAAAGIYAC QPQSEAAVQV KAENSLTAMR LAVADKQAEI 51 DGLNAQXDAE IR..

Further work revealed the complete nucleotide sequence <SEQ ID 33>:

1 ATGAAATACT TGATCCGCAC CGCCTTACTC GCAGTCGCAG CCGCCGGCAT
51 CTACGCCTGC CAACCGCAAT CCGAAGCCGC AGTGCAAGTC AAGGCTGAAA
101 ACAGCCTGAC CGCTATGCGC TTAGCCGTCG CCGACAAACA GGCAGAGATT
30 151 GACGGGTTGA ACGCCCAAAT CGACGCCGAA ATCAGACAAC GCGAAGCCGA
201 AGAATTGAAA GACTACCGAT GGATACACGG CGACGCGGAA GTGCCGGAGC
251 TGGAAAAATG A

This corresponds to the amino acid sequence <SEQ ID 34; ORF52-1>:

1 MKYLIRTALL AVAAAGIYAC QPQSEAAVQV KAENSLTAMR LAVADKQAEI 35 51 DGLNAQIDAE IRQREAEELK DYRWIHGDAE VPELEK*

Computer analysis of this amino acid sequence predicts a prokaryotic membrane lipoprotein lipid attachment site (underlined).

ORF52-1 (7kDa) was cloned in the pGex vectors and expressed in *E.coli*, as described above. The products of protein expression and purification were analyzed by SDS-PAGE. Figure 4A shows the results of affinity purification of the GST-fusion. Figure 4B shows plots of hydrophilicity, antigenic index, and AMPHI regions for ORF52-1.

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 8

The following DNA sequence was identified in N.meningitidis <SEQ ID 35>

```
5 1 ATGGTTATCG GAATATTACT CGCATCAAGC AAGCATGCTC TTGTCATTAC
51 TCTATTGTTA AATCCCGTCT TCCATGCATC CAGTTGCGTA TCGCGTTSGG
101 CAATACGGAA TAAAAACTGC TGTTCTGCTT TGGCTAAATT TGCCAAATTG
151 TTTATTGTTT CTTTAGGAGC AGCTTGCTTA GCCGCCTTCG CTTTCGACAA
201 CGCCCCCACA GGCGCTTCCC AAGCGTTGCC TACCGTTACC GCACCCGTGG
10 251 CGATTCCCGC GCCCGCTTCG GCAGCCTGA
```

This corresponds to the amino acid sequence <SEQ ID 36; ORF56>:

1 MVIGILLASS KHALVITLLL NPVFHASSCV SRXAIRNKIC CSALAKFAKL 51 FIVSLGAACL AAFAFDNAPT GASQALPTVT APVAIPAPAS AA*

Further work revealed the complete nucleotide sequence <SEQ ID 37>:

```
1 ATGGCTTGTA CAGGTTTGAT GGTTTTTCCG TTAATGGTTA TCGGAATATT
51 ACTTGCATCA AGCAAGCCTG CTCCTTTCCT TACTCTATTG TTAAATCCCG
101 TCTTCCATGC ATCCAGTTGC GTATCGCGTT GGGCAATACG GAATAAAATC
151 TGCTGTTCTG CTTTGGCTAA ATTTGCCAAA TTGTTTATTG TTTCTTTAGG
201 AGCAGCTTGC TTAGCCGCCT TCGCTTTCGA CAACGCCCCC ACAGGCGCTT
251 CCCAAGCGTT GCCTACCGTT ACCGCACCCG TGGCGATTCC CGCGCCCGCT
301 TCGGCAGCCT GA
```

This corresponds to the amino acid sequence <SEQ ID 38; ORF56-1>:

```
1 MACTGLMVFP LMVIGILLAS SKPAPFLTLL LNPVFHASSC VSRWAIRNKI
51 CCSALAKFAK LFIVSLGAAC LAAFAFDNAP TGASQALPTV TAPVAIPAPA
25 101 SAA*
```

Computer analysis of this amino acid sequence predicts a leader peptide (underlined) and suggests that ORF56 might be a membrane or periplasmic protein.

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

30 Example 9

The following partial DNA sequence was identified in N. meningitidis <SEO ID 39>

This corresponds to the amino acid sequence <SEO ID 40; ORF63>:

```
1 MFSILNVFLH CILACVVSGE TPTIFGILAL FYLLYLSYLA VFKIFFSFFL
51 DRVSLRSPRL ECKWHDPLAH WLTATSAILP PQPPG...
```

Computer analysis of this amino acid sequence predicts a transmembrane region.

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 10

The following partial DNA sequence was identified in N.meningitidis <SEQ ID 41>

```
1 ..GTGCGGACGT GGTTGGTTTT TTGGTTGCAG CGTTTGAAAT ACCCGTTGTT
51 GCTTTGGATT GCGGATATGT TGCTGTACCG GTTGTTGGGC GGCGCGGAAA
10 101 TCGAATGCGG CCGTTGCCCT GTGCCGCCGA TGACGGATTG GCAGCATTTT
151 TTGCCGGCGA TGGGAACGGT GTCGGCTTGG GTGGCGGTGA TTTGGGCATA
201 CCTGATGATT GAAAGTGAAA AAAACGGAAG ATATTGA
```

This corresponds to the amino acid sequence <SEQ ID 42; ORF69>:

1 ..VRTWLVFWLQ RLKYPLLLWI ADMLLYRLLG GAEIECGRCP VPPMTDWQHF
15 51 LPAMGTVSAW VAVIWAYLMI ESEKNGRY*

Computer analysis of this amino acid sequence predicts a transmembrane region.

A corresponding ORF from strain A of *N.meningitidis* was also identified:

Homology with a predicted ORF from N.meningitidis (strain A)

ORF69 shows 96.2% identity over a 78aa overlap with an ORF (ORF69a) from strain A of N.

20 meningitidis:

```
30
                                                    40
         orf69.pep
                    VRTWLVFWLQRLKYPLLLWIADMLLYRLLGGAEIECGRCPVPPMTDWQHFLPAMGTVSAW
                    orf69a
                    VRTWLVFWLQRLKYPLLLCIADMLLYRLLGGAEIECGRCPVPPMTDWQHFLPTMGTVAAW
25
                                   20
                          10
                                           30
                                                    40
                                                            50
                           70
         orf69.pep
                    VAVIWAYLMIESEKNGRYX
                    1111111111111111111111
30
         orf69a
                    VAVIWAYLMIESEKNGRYX
```

The ORF69a nucleotide sequence <SEQ ID 43> is:

```
1 GTGCGGACGT GGTTGGTTTT TTGGTTGCAG CGTTTGAAAT ACCCGTTGTT
51 GCTTTGTATT GCGGATATGC TGCTGTACCG GTTGTTGGGC GGCGCGGAAA
35 101 TCGAATGCGG CCGTTGCCCT GTACCGCCGA TGACGGATTG GCAGCATTTT
151 TTGCCGACGA TGGGAACGGT GGCGGCTTGG GTGGCGGTGA TTTGGGCATA
201 CCTGATGATT GAAAGTGAAA AAAACGGAAG ATATTGA
```

This encodes a protein having amino acid sequence <SEO ID 44>:

1 VRTWLVFWLQ RLKYPLLLCI ADMLLYRLLG GAEIECGRCP VPPMTDWQHF

51 LPTMGTVAAW VAVIWAYLMI ESEKNGRY*

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

5 Example 11

The following DNA sequence was identified in N. meningitidis <SEQ ID 45>

```
ATGTTTCAAA ATTTTGATTT GGGCGTGTTC CTGCTTGCCG TCCTCCCCGT
                51
                    GCTGCCCTCC ATTACCGTCT CGCACGTGGC GCGCGGCTAT ACGGCGCGCT
                    ACTGGGGAGA CAACACTGCC GAACAATACG GCAGGCTGAC ACTGAACCCC
               101
10
               151
                    CTGCCCCATA TCGATTTGGT CGGCACAATC ATCGTACCGC TGCTTACTTT
                    GATGTTCACG CCCTTCCTGT TCGGCTGGGC GCGTCCGATT CCTATCGATT
               201
                    CGCGCAACTT CCGCAACCCG CGCCTTGCCT GGCGTTGCGT TGCCGCGTCC
                251
                301
                    GGCCCGCTGT CGAATCTAGC GATGGCTGTw CTGTGGGGCG TGGTTTTGGT
                    GCTGACTCCG TATGTCGGCG GGGCGTATCA GATGCCGTTG GCTCAAATGG
                351
15
                    CAAACTACGG TATTCTGATC AATGCGATTC TGTTCGCGCT CAACATCATC
                401
                    CCCATCCTGC CTTGGGACGG CGGCATTTTC ATCGACACCT TCCTGTCGGC
                451
                    GAAATATTCG CAAGCGTTCC GCAAAATCGA ACCTTATGGG ACGTGGATTA
                501
                    TCCTACTGCT GATGCTGACC SGGGTTTTGG GTGCGTTTAT WGCACCGATT
                551
                    STGCGGmTGc GTGATTGCrT TTGTGCAGAT GTwCGTCTGA CTGGCTTTCA
                601
20
                    GACGGCATAA
```

This corresponds to the amino acid sequence <SEQ ID 46; ORF77>:

```
1 MFQNFDLGVF LLAVLPVLPS ITVSHVARGY TARYWGDNTA EQYGRLTLNP
51 LPHIDLVGTI IVPLLTLMFT PFLFGWARPI PIDSRNFRNP RLAWRCVAAS
101 GPLSNLAMAV LWGVVLVLTP YVGGAYQMPL AQMANYGILI NAILFALNII
25 151 PILPWDGGIF IDTFLSAKYS QAFRKIEPYG TWIILLLMLT XVLGAFIAPI
201 XRXRDCXCAD VRLTGFQTA*
```

Further work revealed the complete nucleotide sequence <SEQ ID 47>:

```
ATGTTTCAAA ATTTTGATTT GGGCGTGTTT CTGCTTGCCG TCCTGCCCGT
                 51
                    GCTGCTCTCC ATTACCGTCA GGGAGGTGGC GCGCGGCTAT ACGGCGCGCT
30
                101 ACTGGGGAGA CAACACTGCC GAACAATACG GCAGGCTGAC ACTGAACCCC
                151
                    CTGCCCCATA TCGATTTGGT CGGCACAATC ATCGTACCGC TGCTTACTTT
                201
                    GATGTTCACG CCCTTCCTGT TCGGCTGGGC GCGTCCGATT CCTATCGATT
                251
                    CGCGCAACTT CCGCAACCCG CGCCTTGCCT GGCGTTGCGT TGCCGCGTCC
                    GGCCCGCTGT CGAATCTAGC GATGGCTGTT CTGTGGGGCG TGGTTTTGGT
                301
35
                351
                    GCTGACTCCG TATGTCGGCG GGGCGTATCA GATGCCGTTG GCTCAAATGG
                    CAAACTACGG TATTCTGATC AATGCGATTC TGTTCGCGCT CAACATCATC
                401
                    CCCATCCTGC CTTGGGACGG CGGCATTTTC ATCGACACCT TCCTGTCGGC
                451
                501
                    GAAATATTCG CAAGCGTTCC GCAAAATCGA ACCTTATGGG ACGTGGATTA
                    TCCTACTGCT GATGCTGACC GGGGTTTTGG GTGCGTTTAT TGCACCGATT
                551
40
                601
                    GTGCGGCTGG TGATTGCGTT TGTGCAGATG TTCGTCTGA
```

This corresponds to the amino acid sequence <SEQ ID 48; ORF77-1>:

```
1 MFQNFDLGVF LLAVLPVLLS ITVREVARGY TARYWGDNTA EQYGRLTLNP
51 LPHIDLVGTI IVPLLTLMFT PFLFGWARPI PIDSRNFRNP RLAWRCVAAS
101 GPLSNLAMAV LWGVVLVLTP YVGGAYQMPL AQMANYGILI NAILFALNII
45 151 PILPWDGGIF IDTFLSAKYS QAFRKIEPYG TWIILLLMLT GVLGAFIAPI
201 VRLVIAFVQM FV*
```

Computer analysis of this amino acid sequence reveals a putative leader sequence and several transmembrane domains.

A corresponding ORF from strain A of N. meningitidis was also identified:

Homology with a predicted ORF from N.meningitidis (strain A)

ORF77 shows 96.5% identity over a 173aa overlap with an ORF (ORF77a) from strain A of N. meningitidis:

5		10	20	30	. 40	50	60
•	orf77.pep	MFQNFDLGVFL	LAVLPVLPSIT	VSHVARGYTA	RYWGDNTAEQ	YGR <u>LTLNPLP</u> I	HIDLVGTI
						 YGRLTLNPLPI	
	orf77a			KGIIAI	10	20	30
10							
		70	80	90	100	110	120
	orf77.pep	IVPLLTLMFTP	FLFGWARPIPI	DSRNFRNPRLA	AWRCVAASGP	LSN <u>LAMAVLW</u>	SVVLVLTP
	orf77a	IVPLLTLMFTP					ון ון ון ון ון נענט בעענענים בעענענענים
15	OII//a	40	50	60	70	80	90
		130	140	150	160	170	180
	orf77.pep	YVGGAYQMPLA	DMANYGILINA	ILFALNIIPII	_PWDGGIFID	rflsakys <u>q</u> ai	RKIEPYG
20	orf77a	YVGGAYQMPLA	MANYXILINA	ILXALNIIPII	LPWDGGIFID	TFLSAKXSOAF	FRKTEPYG
	4	100	110	120	130	140	150
	677	190	200	210	220		
25	orf77.pep	TWIILLLMLTX	<u>VLGAF</u> 1421AR.	ARDCACADVRI	IGEQIAX		•
23	orf77a	TWIIXLLMLTG		LVIAFVQMFVX	(
		160	170	180			

ORF77-1 and ORF77a show 96.8% identity in 185 aa overlap:

```
30
                                                40
30
        orf77-1.pep MFQNFDLGVFLLAVLPVLLSITVREVARGYTARYWGDNTAEQYGRLTLNPLPHIDLVGTI
                                       orf77a
                                       RGYTARYWGDNTAEQYGRLTLNPLPHIDLVGTI
                                             10
                                                     20
                                                             30
35
                                80
                                               100
                                        90
                                                       110
                  IVPLLTLMFTPFLFGWARPIPIDSRNFRNPRLAWRCVAASGPLSNLAMAVLWGVVLVLTP
        orf77-1.pep
                  orf77a
                  IVPLLTLMFTPFLFGWARPIPIDSRNFRNPRLAWRCVAASGPLSNLAMAVLWGVVLVLTP
                      40
                              50
                                      60
                                              70
                                                     80
40
                                140
                                       150
                                               160
                  YVGGAYQMPLAQMANYGILINAILFALNIIPILPWDGGIFIDTFLSAKYSQAFRKIEPYG
        orf77-1.pep
                  YVGGAYQMPLAQMANYXILINAILXALNIIPILPWDGGIFIDTFLSAKXSQAFRKIEPYG
        orf77a
45
                     100
                             110
                                     120
                                             130
                                                     140
                                                            150
                        190
                                200
                                       210
        orf77-1.pep
                  TWIILLLMLTGVLGAFIAPIVRLVIAFVQMFVX
                  50
        orf77a
                  TWIIXLLMLTGVLGAXIAPIVQLVIAFVQMFVX
                     160
                             170
                                     180
```

A partial ORF77a nucleotide sequence <SEQ ID 49> was identified:

	1	CGCGGCTATA	CAGCGCGCTA	CTGGGGTGAC	AACACTGCCG	AACAATACGG
55	51	CAGGCTGACA	CTGAACCCCC	TGCÇCCATAT	CGATTTGGTC	GGCACAATCA
	101	TCGTACCGCT	GCTTACTTTG	ATGTTTACGC	CCTTCCTGTT	CGGCTGGGCG
	151	CGTCCGATTC	CTATCGATTC	GCGCAACTTC	CGCAACCCGC	GCCTTGCCTG

5	251 301 351 401	GCGTTGCGTT TGTGGGGCGT ATGCCGTTGG GTNCGCGCTC TCGACACCTT CCTTATGGGA TGCGTNTATT	GGTTTTGGTG CNCAAATGGC AACATCATCC CCTGTCGGCN CGTGGATTAT	CTGACTCCGT AAACTACNNN CCATCCTGCC AAATANTCGC CCNGCTGCTT	ATGTCGGTGG ATTCTGATCA TTGGGACGGC AAGCGTTCCG ATGCTGACCG	GGCGTATCAG ATGCGATTCT GGCATTTTCA CAAAATCGAA GGGTTTTGGG
	• • •		GCACCGATTG	IGCAGCIGGI	GATIGOGITI	GIGCAGAIGI
	551	TCGTCTGA				

This encodes a protein having amino acid sequence <SEQ ID 50>:

```
10 1 .RGYTARYWGD NTAEQYGRLT LNPLPHIDLV GTIIVPLLTL MFTPFLFGWA
51 RPIPIDSRNF RNPRLAWRCV AASGPLSNLA MAVLWGVVLV LTPYVGGAYQ
101 MPLAQMANYX ILINAILXAL NIIPILPWDG GIFIDTFLSA KXSQAFRKIE
151 PYGTWIIXLL MLTGVLGAXI APIVQLVIAF VQMFV*
```

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 12

The following partial DNA sequence was identified in N. meningitidis <SEQ ID 51>

```
ATGAACCTGA TTTCACGTTA CATCATCCGT CAAATGGCGG TTATGGCGGT
                    TTACGCGCTC CTTGCCTTCC TCGCTTTGTA CAGCTTTTTT GAAATCCTGT
                51
20
                    ACGAAACCGG CAACCTCGGC AAAGGCAGTT ACGGCATATG GGAAATGCTG
               101
               151 GGCTACACCG CCCTCAAAAT GCCCGCCCGC GCCTACGAAC TGATTCCCCT
                    CGCCGTCCTT ATCGGCGGAC TGGTCTCCCT CAGCCAGCTT GCCGCCGGCA
               201
                    GCGAACTGAC CGTCATCAAA GCCAGCGGCA TGAGCACCAA AAAGCTGCTG
               251
                301 TTGATTCTGT CGCAGTTCGG TTTTATTTTT GCTATTGCCA CCGTCGCGCT
25
                    CGGCGAATGG GTTGCGCCCA CACTGAGCCA AAAAGCCGAA AACATCAAAG
                351
                    CCGCCGCCAT CAACGGCAAA ATCAGCACCG GCAATACCGG CCTTTGGCTG
                401
                451 AAAGAAAAA ACAGCGTGAT CAATGTGCGC GAAATGTTGC CCGACCAT:.
```

This corresponds to the amino acid sequence <SEQ ID 52; ORF112>:

```
1 MNLISRYIIR QMAVMAVYAL LAFLALYSFF EILYETGNLG KGSYGIWEML
30 51 GYTALKMPAR AYELIPLAVL IGGLVSLSQL AAGSELTVIK ASGMSTKKLL
101 LILSQFGFIF AIATVALGEW VAPTLSQKAE NIKAAAINGK ISTGNTGLWL
151 KEKNSVINVR EMLPDH...
```

Further work revealed further partial nucleotide sequence <SEQ ID 53>:

	1	ATGAACCTGA	TTTCACGTTA	CATCATCCGT	CAAATGGCGG	TTATGGCGGT
35	51	TTACGCGCTC	CTTGCCTTCC	TCGCTTTGTA	CAGCTTTTTT	GAAATCCTGT
	101			AAAGGCAGTT		
	151			GCCCGCCCGC		
	201			TGGTCTCCCT		
	251	GCGAACTGAC	CGTCATCAAA	GCCAGCGGCA	TGAGCACCAA	AAAGCTGCTG
40	301	TTGATTCTGT	CGCAGTTCGG	TTTTATTTT	GCTATTGCCA	CCGTCGCGCT
	351			CACTGAGCCA		
	401			ATCAGCACCG		
	451			CAATGTGCGC		
	501	GCTTTTGGGC	ATCAAAATTT	GGGCGCGCAA	CGATAAAAAC	GAATTGGCAG
45	551	AGGCAGTGGA	AGCCGATTCC	GCCGTTTTGA	ACAGCGACGG	CAGTTGGCAG
	601	TTGAAAAACA	TCCGCCGCAG	CACGCTTGGC	GAAGACAAAG	TCGAGGTCTC
	651	TATTGCGGCT	GAAGAAAACT	GGCCGATTTC	CGTCAAACGC	AACCTGATGG
	701	ACGTATTGCT	CGTCAAACCC	GACCAAATGT	CCGTCGGCGA	ACTGACCACC
	751	TACATCCGCC	ACCTCCAAAA	CAACAGCCAA	AACACCCGAA	TCTACGCCAT
50	801	CGCATGGTGG	CGCAAATTGG	TTTACCCCGC	CGCAGCCTGG	GTGATGGCGC
	851	TCGTCGCCTT	TGCCTTTACC	CCGCAAACCA	CCCGCCACGG	CAATATGGGC
	901	TTAAAACTCT	TCGGCGGCAT	CTGTsTCGGA	TTGCTGTTCC	ACCTTGCCGG
	951	ACGGCTCTTT	GGGTTTACCA	GCCAACTCGG		

This corresponds to the amino acid sequence <SEQ ID 54; ORF112-1>:

```
1 MNLISRYIIR QMAVMAVYAL LAFLALYSFF EILYETGNLG KGSYGIWEML
51 GYTALKMPAR AYELIPLAVL IGGLVSLSQL AAGSELTVIK ASGMSTKKLL
101 LILSQFGFIF AIATVALGEW VAPTLSQKAE NIKAAAINGK ISTGNTGLWL
5 151 KEKNSXINVR EMLPDHTLLG IKIWARNDKN ELAEAVEADS AVLNSDGSWQ
201 LKNIRRSTLG EDKVEVSIAA EENWPISVKR NLMDVLLVKP DQMSVGELTT
251 YIRHLQNNSQ NTRIYAIAWW RKLVYPAAAW VMALVAFAFT PQTTRHGNMG
301 LKLFGGICXG LLFHLAGRLF GFTSQL...
```

Computer analysis of this amino acid sequence predicts two transmembrane domains.

10 A corresponding ORF from strain A of *N.meningitidis* was also identified:

Homology with a predicted ORF from N.meningitidis (strain A)

ORF112 shows 96.4% identity over a 166aa overlap with an ORF (ORF112a) from strain A of N. meningitidis:

		10) 20	30	40	50	60
15	orf112.pep	MNLISRYIIF	RYVAMVAMO	LLAFLALYSFF	EILYETGNLGK	GSYGIWEMLGY	TALKMPAR
		11111111111	11111111			$\Pi \Pi \Pi \Pi \Pi \Pi \Pi \Pi$	
	orf112a	MNLISRYIIF	RYVAMVAMO	LAFLALYSFF	EILYETGNLGK	GSYGIWEMXGY	TALKMXAR
		10	20	30	40	50	60.
20		70) 8(90	100	110	120
	orf112.pep		•		ASGMSTKKLLL		
	011111.F0F					_	
	orf112a				ASGMSTKKLLL		
		70) 80	90	100	110	· 120
25							
		130	140	150	. 160		
	orfl12.pep	VAPTLSQKAE	NIKAAAING	CISTGNTGLWL	KEKNSVINVRE	MLPDH	
		1111111111	111111111		11111:1111	11111	
	orf112a	VAPTLSQKAE	NIKAAAING	(ISTGNTGLWL	KEKNSIINVRE	MLPDHTLLGI	KIWARNDKN
30		130	140	150	160	170	180
	orf112a	ELAEAVEADS	AVLNSDGSW	OLKNIRRSTLG	EDKVEVSIAAE	EXWPISVKRNI	MDVLLVKP
		190		_		230	240

A partial ORF112a nucleotide sequence <SEQ ID 55> was identified:

35	1	ATGAACCTGA	TTTCACGTTA	CATCATCCGT	CAAATGGCGG	TTATGGCGGT
	51	TTACGCGCTC	CTTGCCTTCC	TCGCTTTGTA	CAGCTTTTTT	GAAATCCTGT
•	101	ACGAAACCGG	CAACCTCGGC	AAAGGCAGTT	ACGGCATATG	GGAAATGNTG
	151	GGNTACACCG	CCCTCAAAAT	GNCCGCCCGC	GCCTACGAAC	TGATGCCCCT
	201	CGCCGTCCTT	ATCGGCGGAC	TGGTCTCTNT	CAGCCAGCTT	GCCGCCGGCA
40	251	GCGAACTGAN	CGTCATCAAA	GCCAGCGGCA	TGAGCACCAA	AAAGCTGCTG
	301	TTGATTCTGT	CGCAGTTCGG	TTTTATTTT	GCTATTGCCA	CCGTCGCGCT
	351	CGGCGAATGG	GTTGCGCCCA	CACTGAGCCA	AAAAGCCGAA	AACATCAAAG
	401	CCGCGGCCAT	CAACGGCAAA	ATCAGTACCG	GCAATACCGG	CCTTTGGCTG
	451	AAAGAAAAA	ACAGCATTAT	CAATGTGCGC	GAAATGTTGC	CCGACCATAC
45	501	CCTGCTGGGC	ATTAAAATCT	GGGCCCGCAA	CGATAAAAAC	GAACTGGCAG
	• 551	AGGCAGTGGA	AGCCGATTCC	GCCGTTTTGA	ACAGCGACGG	CAGTTGGCAG
	601	TTGAAAAACA	TCCGCCGCAG	CACGCTTGGC	GAAGACAAAG	TCGAGGTCTC
	651	TATTGCGGCT	GAAGAAAANT	GGCCGATTTC	CGTCAAACGC	AACCTGATGG
	701	ACGTATTGCT	CGTCAAACCC	GACCAAATGT	CCGTCGGCGA	ACTGACCACC
50	751	TACATCCGCC	ACCTCCAAAN	NNACAGCCAA	AACACCCGAA	TCTACGCCAT
	801	CGCATGGTGG	CGCAAATTGG	TTTACCCCGC	CGCAGCCTGG	GTGATGGCGC
	851	TCGTCGCCTT	TGCCTTTACC	CCGCAAACCA	CCCGCCACGG	CAATATGGGC
	901	TTAAAANTCT			TTGCTGTTCC	
	951	NCGGCTCTTC	NGGTTTACCA	GCCAACTCTA	CGGCATCCCG	CCCTTCCTCG

```
1001 NCGGCGCACT ACCTACCATA GCCTTCGCCT TGCTCGCCGT TTGGCTGATA
1051 CGCAAACAGG AAAAACGCTA A
```

This encodes a protein having amino acid sequence <SEQ ID 56>:

```
1 MNLISRYIIR QMAVMAVYAL LAFLALYSFF EILYETGNLG KGSYGIWEMX
5 51 GYTALKMXAR AYELMPLAVL IGGLVSXSQL AAGSELXVIK ASGMSTKKLL
101 LILSQFGFIF AIATVALGEW VAPTLSQKAE NIKAAAINGK ISTGNTGLWL
151 KEKNSIINVR EMLPDHTLLG IKIWARNDKN ELAEAVEADS AVLNSDGSWQ
201 LKNIRRSTLG EDKVEVSIAA EEXWPISVKR NLMDVLLVKP DQMSVGELTT
251 YIRHLQXXSQ NTRIYAIAWW RKLVYPAAAW VMALVAFAFT PQTTRHGNMG
301 LKXFGGICLG LLFHLAGRLF XFTSQLYGIP PFLXGALPTI AFALLAVWLI
351 RKQEKR*
```

ORF112a and ORF112-1 show 96.3% identity in 326 aa overlap:

15	orf112a.pep orf112-1	MNLISRYIIRQMAVMAVYALLAFLALYSFFEILYETGNLGKGSYGIWEMXGYTALKMXAR
13	011112-1	MUDISKIIIKQMAVMAVIADDAFDAFISFFEIDIEIGNDGKGSIGIWEMDGIIADKMPAK
	orf112a.pep	AYELMPLAVLIGGLVSXSQLAAGSELXVIKASGMSTKKLLLILSQFGFIFAIATVALGEW
20	orf112-1	AYELIPLAVLIGGLVSLSQLAAGSELTVIKASGMSTKKLLLILSQFGFIFAIATVALGEW
20	orfll2a.pep	VAPTLSQKAENIKAAAINGKISTGNTGLWLKEKNSIINVREMLPDHTLLGIKIWARNDKN
	orf112-1	VAPTLSQKAENIKAAAINGKISTGNTGLWLKEKNSXINVREMLPDHTLLGIKIWARNDKN
25	orf112a.pep	ELAEAVEADSAVLNSDGSWQLKNIRRSTLGEDKVEVSIAAEEXWPISVKRNLMDVLLVKP
	orf112-1	
20	orfll2a.pep	DQMSVGELTTYIRHLQXXSQNTRIYAIAWWRKLVYPAAAWVMALVAFAFTPQTTRHGNMG
30	orf112-1	
	orf112a.pep	LKXFGGICLGLLFHLAGRLFXFTSQLYGIPPFLXGALPTIAFALLAVWLIRKQEKRX
35	orf112-1	 LKLFGGICXGLLFHLAGRLFGFTSQL

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 13

40 The following partial DNA sequence was identified in N.meningitidis <SEQ ID 57>

	1	GCAGTAGCCG				
	51	TTCGGTTTCT	GTTTCACTGA	AAACTTCAGG	CGACCTTTGC	GGCAAACTCA
	101	AAACCACCCT	TAAAACTTTG	GTCTGCTCTT	TGGTTTCCCT	GAGTATGGTA
	151	TTGCCTGCCC	ATGCCCAAAT	TACCACCGAC	AAATCAGCAC	CTAAAAACCA
45	201	GCAGGTCGTT	ATCCTTAAAA	CCAACACTGG	TGCCCCCTTG	GTGAATATCC
	251	AAACTCCGAA	TGGACGCGGA	TTGAGCCACA	ACCGCTA.TA	CGCATTTGAT
	301	GTTGACAACA	AAGGGGCAGT	GTTAAACAAC	GACCGTAACA	ATAATCCGTT
	351	TGTGGTCAAA	GGCAGTGCGC	AATTGATTTT	GAACGAGGTA	CGCGGTACGG
	401	CTAGCAAACT	CAACGGCATC	GTTACCGTAG	GCGGTCAAAA	GGCCGACGTG
50	451	ATTATTGCCA	ACCCCAACGG	CATTACCGTT	AATGGCGGCG	GCTTTAAAAA
	501	TGTCGGTCGG	GGCATCTTAA	CTACCGGTGC	GCCCCAAATC	GCAAAGACG
	551	GTGCACTGAC	AGGATTTGAT	GTGCGTCAAG	GCACATTGgA	CCGTAGrAGC
	601	AGCAGGTTGG	AATGATAAAG	GCGGAGCmrm	YTACACCGGG	GTACTTGCTC
	651	GTGCAGTTGC	TTTGCAGGGG	AAATTwmmGG	GTAAA.AACT	GGCGGTTTCT
55	701	ACCGGTCCTC	AGAAAGTAGA	TTACGCCAGC	GGCGAAATCA	GTGCAGGTAC

:;

751	GGCAGCGGGT	ACGAAACCGA	CTATTGCCCT	TGATACTGCC	GCACTGGGCG
801	GTATGTACGC	CGACAGCATC	ACACTGATTG	CCAATGAAAA	AGGCGTAGGC
851	GTCTAA				

This corresponds to the amino acid sequence <SEQ ID 58; ORF114>:

5	1	AVAETANSQG	KGKQAGSSVS	VSLKTSGDLC	GKLKTTLKTL	VCSLVSLSMV
•	51	LPAHAQITTD	KSAPKNQQVV	ILKTNTGAPL	VNIQTPNGRG	LSHNRXYAFD
	101	VDNKGAVLNN	DRNNNPFVVK	GSAQLILNEV	RGTASKLNGI	VTVGGQKADV
	151	IIANPNGITV	NGGGFKNVGR	GILTTGAPQI	GKDGALTGFD	VVKAHWTVXA
	201	AGWNDKGGAX	YTGVLARAVA	LQGKXXGKXL	AVSTGPQKVD	YASGEISAGT
10	251	AAGTKPTIAL	DTAALGGMYA	DSITLIANEK	GVGV*	

Further work revealed the complete nucleotide sequence <SEQ ID 59>:

	1	ATGAATAAAG	GTTTACATCG	CATTATCTTT	AGTAAAAAGC	ACAGCACCAT
	51	GGTTGCAGTA	GCCGAAACTG	CCAACAGCCA	GGGCAAAGGT	AAACAGGCAG
	101	GCAGTTCGGT	TTCTGTTTCA	CTGAAAACTT	CAGGCGACCT	TTGCGGCAAA
15	151	CTCAAAACCA	CCCTTAAAAC	TTTGGTCTGC	TCTTTGGTTT	CCCTGAGTAT
	201	GGTATTGCCT	GCCCATGCCC	AAATTACCAC	CGACAAATCA	GCACCTAAAA
	251	ACCAGCAGGT	CGTTATCCTT	AAAACCAACA	CTGGTGCCCC	CTTGGTGAAT
	301	ATCCAAACTC	CGAATGGACG	CGGATTGAGC	CACAACCGCT	ATACGCAGTT
	351	TGATGTTGAC	AACAAAGGGG	CAGTGTTAAA	CAACGACCGT	AACAATAATC
20	401	CGTTTGTGGT	CAAAGGCAGT	GCGCAATTGA	TTTTGAACGA	GGTACGCGGT
	451	ACGGCTAGCA	AACTCAACGG	CATCGTTACC	GTAGGCGGTC	AAAAGGCCGA
	501	CGTGATTATT	GCCAACCCCA	ACGGCATTAC	CGTTAATGGC	GGCGGCTTTA
	551	AAAATGTCGG	TCGGGGCATC	TTAACTACCG	GTGCGCCCCA	AATCGGCAAA
	601	GACGGTGCAC	TGACAGGATT	TGATGTGCGT	CAAGGCACAT	TGACCGTAGG
25	651	AGCAGCAGGT	TGGAATGATA	AAGGCGGAGC	CGACTACACC	GGGGTACTTG
	701	CTCGTGCAGT	TGCTTTGCAG	GGGAAATTAC	AGGGTAAAAA	CCTGGCGGTT
	751	TCTACCGGTC	CTCAGAAAGT	AGATTACGCC	AGCGGCGAAA	TCAGTGCAGG
	801	TACGGCAGCG	GGTACGAAAC	CGACTATTGC	CCTTGATACT	GCCGCACTGG
	851	GCGGTATGTA	CGCCGACAGC	ATCACACTGA	TTGCCAATGA	AAAAGGCGTA
30	901	GGCGTCAAAA	ATGCCGGCAC	ACTCGAAGCG	GCCAAGCAAT	TGATTGTGAC
	951	TTCGTCAGGC	CGCATTGAAA	ACAGCGGCCG	CATCGCCACC	ACTGCCGACG
	1001	GCACCGAAGC	TTCACCGACT	TATCTCTCCA	TCGAAACCAC	CGAAAAAGGA
	1051	GCGGCAGGCA	CATTTATCTC	CAATGGTGGT	CGGATCGAGA	GCAAAGGCTT
	1101	ATTGGTTATT	GAGACGGGAG	AAGATATCAG	CTTGCGTAAC	GGAGCCGTGG
35	1151	TGCAGAATAA	CGGCAGTCGC	CCAGCTACCA	CGGTATTAAA	TGCTGGTCAT
	1201	AATTTGGTGA	TTGAGAGCAA	AACTAATGTG	AACAATGCCA	AAGGCCCGGC
	1251	TACTCTGTCG	GCCGACGGCC	GTACCGTCAT	CAAGGAGGCC	AGTATTCAGA
	1301	CTGGCACTAC	CGTATACAGT	TCCAGCAAAG	GCAACGCCGA	ATTAGGCAAT
	1351	AACACACGCA	TTACCGGGGC	AGATGTTACC	GTATTATCCA	ACGGCACCAT
40	1401		GCCGTAATAG			
	1451		TTCTTTGGAA			
	1501		GTATCAAGGG			
	15 51		GCCAAAACTA			
4.5	1601		TAAAGATCTG			
45	1651		ATTTGAAATC			
	1701		ACTGCCTCAA			
	1751		TACCAATCTG			
	1801		GCAATATTCA			
50	1851		ACCACCGCAT			
50	1901		TGCAGACGGT			
	1951		GTCACAATAC			
	2001		AAAGGCCGTC			
•	2051		TATTACGTTG			
<i>5 5</i>	2101		GCAATTCAAT			
55	2151		GCCGACTTAA			
	2201		TCATTCCGAC			
	2251		ATAATACGCA			
	2301	CAACCAAGTA	GATGCCTACG	CACACCGTCA	TCTAAGCATT	ACCGGCAGCC
60	2351		AAACGACAAA			
υυ	2401		CACTCAATGC			
	2451	GCTGAGAGCG	GGTGCAATCA	ACCTTACTGC	CGGTACCGCC	CTAGTCAAGC
	2501	GCGGCAACAT	CAATTGGAGT	ACCGTTTCGA	CCAAAACTTT	GGAAGATAAT
	2551	GCCGAATTAA	AACCATTGGC	CGGACGGCTG	AATATTGAAG	CAGGTAGCGG
	2601	CACATTAACC	ATCGAACCTG	CCAACCGCAT	CAGTGCGCAT	ACCGACCTGA

	2651	CCATCAAAAC	AGGCGGAAAA	TTGCTGTTGT	CTGCAAAAGG	AGGAAATGCA
	2701	GGTGCGCCTA	GTGCTCAAGT	TTCCTCATTG	GAAGCAAAAG	GCAATATCCG
	2751	TCTGGTTACA	GGAGAAACAG	ATTTAAGAGG	TTCTAAAATT	ACAGCCGGTA
	2801	AAAACTTGGT	TGTCGCCACC	ACCAAAGGCA	AGTTGAATAT	CGAAGCCGTA
5	2851	AACAACTCAT	TCAGCAATTA	TTTTCCTACA	CAAAAAGCGG	CTGAACTCAA
•	2901	CCAAAAATCC	AAAGAATTGG	AACAGCAGAT	TGCGCAGTTG	AAAAAAAGCT
	2951	CGCCTAAAAG	CAAGCTGATT	CCAACCCTGC	AAGAAGAACG	CGACCGTCTC
	3001	GCTTTCTATA	TTCAAGCCAT	CAACAAGGAA	GTTAAAGGTA	AAAAACCCAA
•	3051	AGGCAAAGAA	TACCTGCAAG	CCAAGCTTTC	TGCACAAAAT	ATTGACTTGA
10	3101	TTTCCGCACA	AGGCATCGAA	ATCAGCGGTT	CCGATATTAC	CGCTTCCAAA
	3151	AAACTGAACC	TTCACGCCGC	AGGCGTATTG	CCAAAGGCAG	CAGATTCAGA
	3201	GGCGGCTGCT	ATTCTGATTG	ACGGCATAAC	CGACCAATAT	GAAATTGGCA
•	3251	AGCCCACCTA	CAAGAGTCAC	TACGACAAAG	CAUCCACCUC	CCCCACTCCA
1.5	3301	CGTTTGACCG	AMMAMMAMCC	GGTAAGTATT GTGCATCCGA	AATCAAACCT	CCCTCACCCA
15 .	3351			AGTGATATTG		
	3401			AACCAAAGGT		
	3451 3501	DAIGCCIAIA	TTTACCAGCA	CCCGCGACCA	CCTGATTATG	CCAGCCCCCG
	3551			ATAACGCTTC		
20	3601			TGCCCCTGCA		
20	3651			TGGCAGAAGA		
	3701	TGGATGTCCA	AAAAAGCCGC	CGCTTTATCG	GCATCAAGGT	AGGCAAGAGC
	3751	AATTACAGTA	AAAACGAACT	GAACGAAACC	AAATTGCCTG	TCCGCGTCGT
	3801	CGCCCAAACT	GCAGCCACCC	GTTCAGGCTG	GGATACCGTG	CTCGAAGGTA
25	3851			GCCGGTGCGG		
	3901			GAAAATTATC		
	3951			TAGAAACCAA		
	4001			ATCGAAACGC		
20	4051			GACCGCCCCC		
30	4101			CCGAAATCGA		
	4151 4201			CTCCAAGTAG TAAATGGGAC		
	4201			TTACCATAAT		
	4301			GGCGGTGTAG		
35	4351			CGCCACAACG		
50	4401			AAACCGCTGC		
	4451			AATAATAAAG		
	4501	AAAGATCTCG	GCACCAGTGA	TACGGTCAAG	CAGATTGTCA	CTTCTGCCCT
	4551	GACGGCGGGT	GCATTAAATC	AGATGGGCGC	AGATATTGCC	CAATTGAACA
40	4601			TTCAGCAGTA		
	4651			TACCAATCTC		
	4701			ACGGCGGCAG		
	4751			GTTAATAGCT		
15	4801			CGACGATTAT		
45	4851			GCGGATTGGT GGGGAAATCG		
	4901 4951			CAGCGATGCG		
	5001			GCAGCGTGGC		
•	5051			GCTGAGGTGG		
50	5101			CAATGCGAAA		
	5151	CGACAAAACC	GCACTGGAAA	AAATTATCCA	AGGTATTATG	CCTGCACATG
	5201	CAGCAGGTGC	GATGACTAAT	CCGCAGGATA	AGGATGCTGC	CATTTGGATA
	5251	AGCAATATCC	GTAATGGCAT	CACAGGCCCG	ATTGTGATTA	CCAGCTATGG
7.1	5301			CAGCTCCGCT		
55	5351			GCTAATCCTT		
	5401			CGCGGGAATC		
	5451			CTGTGGGGGC		
	5501			CAGACAGTTA		
60	5551			TGCTGTAAAT		
60	5601			CAATGAGACA GAGGGGCACT		
	5651 5701			CTCCCCAAAT		
	5701 5751			CTCCCGTATC		
	5801			GGAAAAGTTA		
65	5851			TACAATTAAA		
	5901			CAGTAAAAGG		
•						

This corresponds to the amino acid sequence <SEQ ID 60; ORF114-1>:

3

	1	MNKGLHRIIF	SKKHSTMVAV	AETANSQGKG	KQAGSSVSVS	LKTSGDLCGK
	51	LKTTLKTLVC	SLVSLSMVLP	AHAQITTDKS	APKNQQVVIL	KTNTGAPLVN
	101	IQTPNGRGLS	HNRYTQFDVD	NKGAVLNNDR	NNNPFVVKGS	AQLILNEVRG
	151	TASKLNGIVT	VGGQKADVII	ANPNGITVNG	GGFKNVGRGI	LTTGAPQIGK
5	201	DGALTGFDVR	OGTLTVGAAG	WNDKGGADYT	GVLARAVALQ	GKLQGKNLAV
•	251	STGPQKVDYA	SGEISAGTAA	GTKPTIALDT	AALGGMYADS	ITLIANEKGV
	301	GVKNAGTLEA	AKQLIVTSSG	RIENSGRIAT	TADGTEASPT	YLSIETTEKG
	351	AAGTFISNGG	RIESKGLLVI	ETGEDISLRN	GAVVQNNGSR	PATTVLNAGH
	401	NLVIESKTNV	NNAKGPATLS	ADGRTVIKEA	SIQTGTTVYS	SSKGNAELGN
10	451	NTRITGADVT	VLSNGTISSS	AVIDAKDTAH	IEAGKPLSLE	ASTVTSDIRL
	501	NGGSIKGGKQ	LALLADDNIT	AKTTNLNTPG	NLYVHTGKDL	NLNVDKDLSA
	551	ASIHLKSDNA	AHITGTSKTL	TASKDMGVEA	GSLNVTNTNL	RTNSGNLHIQ
	601	AAKGNIQLRN	TKLNAAKALE	TTALQGNIVS	DGLHAVSADG	HVSLLANGNA
	651	DFTGHNTLTA	KADVNAGSVG	KGRLKADNTN	ITSSSGDITL	VAGNGIQLGD
15	701	GKQRNSINGK	HISIKNNGGN	ADLKNLNVHA	KSGALNIHSD	RALSIENTKL
	751	ESTHNTHLNA	QHERVTLNQV	DAYAHRHLSI	TGSQIWQNDK	LPSANKLVAN
	801	GVLALNARYS	QIADNTTLRA	GAINLTAGTA	LVKRGNINWS	TVSTKTLEDN
	851	AELKPLAGRL	NIEAGSGTLT	IEPANRISAH	TDLSIKTGGK	LLLSAKGGNA
	901			GETDLRGSKI		
20	951			KELEQQIAQL		
	1001	AFYIQAINKE	VKGKKPKGKE	YLQAKLSAQN	IDLISAQGIE	ISGSDITASK
	1051			ILIDGITDQY		
	1101			IIIGASEIKA		
	1151			FTSTRDHLIM		
25	1201			LQLLAEEGIH		
	1251			AATRSGWDTV		
	1301			EEKLETNSTV		
	1351			NLKTEIEKLA		
	1401	K . K		ATVIITVIA		
30	1451			TAMQTAALAS	_	
	1501			ALNOMGADIA		
	1551			TAVNGGSLKD		
	1601			GCVSGLVQGK		
	1651			IIAGSVAALN		
35	1701			ALEKIIQGIM		
	1751			AGWTAPLIGT		
	1801			WEAPVGALSK		
	1851			RYTPMRQTGQ		
40	1901			VVSSPVSMTP	DGQYMRTVDV	GKVIGTTSIK
40	1951	EGGQPTTTIK	VFTDKSGNLI	TTYPVKGN*		

Computer analysis of this amino acid sequence predicts a transmembrane region and also gives the following results:

Homology with a predicted ORF from N.meningitidis (strain A)

ORF114 shows 91.9% identity over a 284aa overlap with an ORF (ORF114a) from strain A of N.

45 meningitidis:

				10	20	30	40
	orf114.pep		AVAET	ANSQGKGKQA	GSSVSVSLKT	'SGDLCGKLK'	TTLKTLVC
				+111111111111111111111111111111111111	11111111111		11111111
	orf114a	MNKGLHRIIFSKK	CHSTMVAVAET	ANSQGKGKQA	GSSVSVSLKT	'SGDLCGKLK'	TTLKTLVC
50		10	20	30	40	50	60
		50	60	70	80	90	100
	orfl14.pep	SLVSLSMVLPAHA	QITTDKSAPI	(NQQVVILKTN	ITGAPLVNIQT	'PNGRGLSHN	RXYAFDVD
		1111111	1111111111		THILLIA	111111111	1 1111
55	orfll4a	SLVSLSMXXXXXX	QITTDKSAPI	CNXQVVILKTN	ITGAPLVNIQT	'PNGRGLSHN'	RYTQFDVD
		70	80	90	100	110	120
		110	120	130	140	150	1.00
		110			140	150	160
	orfll4.pep	NKGAVLNNDRNNN	IPFVVKGSAQI	LILNEVRGTAS	SKLNGIVTVG	QKADVIIAN	PNGITVNG
60			11:111111			11111111	HILLIE
	orf114a	NKGAVLNNDRNNN	IPFLVKGSAOI	TIMEVEGTAS	KING TVTVCC	CKADVITAN	PNCTTVNC

		1	30 14	0 150	160	170	180
		170	180	190	200	210	220
_	orf114.pep	GGFKNVGR	GILTTGAPQIG	KDGALTGFDVV	KAHWTVXAAGW	NDKGGAXYTGV	LARAVALQ
5	orfl14a	GGFKNVGR	GILTIGAPQIG	KDGALTGFDVF	QGTLTVGAAGW	NDKGGADYTGV	LARAVALQ
		1	90 20	0 210	220	230	240
		230	240	250	260	270	280
10	orf114.pep	11 11 1	111111111111		11111111111	ALGGMYADSIT	111 1111
	orfl14a	GKLQGKNL	AVSTGPQKVDY	ASGEISAGTAA	GTKPTIALDTA	ALGGMYADSIT 290	LIAXEKGV 300
		2	50 26	270	200	230	300
15	£114	GVX					
	orf114.pep	11					
	orf114a		EAAKQLIVTSS 10 32			LXIETTEKGAX 350	GTFISNGG 360
						•	
20	The complete length	th ORF114	a nucleotide	sequence <	2EQID 01>	is:	
	1 20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ርጥሞጥ እ ሮ እ ጥሮር	<u> </u>	AGTAAAAAGC	ДСДССДССАТ	
	51 GC	STTGCAGTA	GCCGAAACTG	CCAACAGCCA	GGGCAAAGGT	AAACAGGCAG	
					CAGGCGACCT		
25					TCTTTGGTTT CGACAAATCA		
23	251 AC	CCANCAGGT	CGTTATCCTT	AAAACCAACA	CTGGTGCCCC	CTTGGTGAAT	
	301 A7	CCAAACTC	CGAATGGACG	CGGATTGAGC	CACAACCGCT	ATACGCAGTT	
	351 TO	SATGTTGAC	AACAAAGGGG	CAGTGTTAAA	CAACGACCGT TTTTGAACGA	AACAATAATC	
30	401 CC 451 AC	CCCTACCA	DACTCAACGC	CATCGTTACC	GTAGGCGGTC	AAAAGGCCGA	
50	501 C	GTGATTATT	GCCAACCCCA	ACGGCATTAC	CGTTAATGGC	GGCGGCTTTA	
	551 A	AAATGTCGG	TCGGGGCATC	TTAACTATCG	GTGCGCCCCA	AATCGGCAAA	
		ACGGTGCAC	TGACAGGATT	TGATGTGCGT	CAAGGCACAT	TGACCGTAGG	
35					CGACTACACC AGGGTAAAAA		
33					AGCGGCGAAA		
	801 T				CCTTGATACT		
					TTGCCANTGA GCCAAGCAAT		
40					CATCGCCACC		
40					TCGAAACCAC		
	1051 G	CNNCAGGCA	CATTTATCTC	CAATGGTGGT	CGGATCGAGA	GCAAAGGCTT	
					CTTGCGTAAC		
45					CGGTATTAAA AACAATGCCA		
73					CAATGATGCT		
					GCGATACTGA		
					GTATTATCTA CACTGCACAC		
50	1401 TO 1451 G	CAAACCGCT	TTCTTTAGAA	ACCTCGACCG	TTGCCTCCAA	CATCCGTTTG	
					CTTGCTTTAC		
					TACTCCCGGC		
					TTGATAAAGA GCCCATATTA		
55					TGTGGAGGCA		
	1751 A	TGTTACCAA	TACCAATCTG	CGTACCAACT	CGGGTAATCT	GCACATTCAG	
					ACCAAGCTGA		
					TATCGTTTCA TATTGGCCAA		
60					AAGGCCGATG		
					CAATACCAAT		
					NCGGTATTCA		
					CACATCAGCA		
65					CGTCCATGCC GCATAGAAAA		
					CAACACGAGC		
	2301 C	AACCAAGTA	GATGCCTACG	CACACCGTCA	TCTAAGCATT	ANCGGCAGCC	

	2351	AGATTTGGCA	AAACGACAAA	CTGCCTTCTG	CCAACAAGCT	GGTGGCTAAC
	2401	GGTGTATTGG	CANTCAATGC	GCGCTATTCC	CAAATTGCCG	ACAACACCAC
	2451	GCTGAGAGCG	GGTGCAATCA	ACCTTACTGC	CGGTACCGCC	CTAGTCAAGC
	2501	GCGGCAACAT	CAATTGGAGT	ACCGTTTCGA	CCAAGACTTT	GGAAGATAAT
5	2551	GCCGAATTAA	AACCATTGGC	CGGACGGCTG	AATATTGAAG	CAGGTAGCGG
	2601	CACATTAACC	ATCGAACCTG	CCAACCGCAT	CAGTGCGCAT	ACCGACCTGA
	2651	GCATCAAAAC	AGGCGGAAAA	TTGCTGTTGT	CTGCAAAAGG	AGGAAATGCA
	2701	GGTGCGCNTA	GTGCTCAAGT	TTCCTCATTG	GAAGCAAAAG	GCAATATCCG
	2751	TCTGGTTACA	GGAGNAACAG	ATTTAAGAGG	TTCTAAAATT	ACAGCCGGTA
10	2801	AAAACTTGGT	TGTCGCCACC	ACCAAAGGCA	AGTTGAATAT	CGAAGCCGTA
	2851	AACAACTCAT	TCAGCAATTA	TTTTCNTACA	CAAAAAGNGN	NNGNNCTCAA
	2901	CCAAAAATCC	AAAGAATTGG	AACAGCAGAT	TGCGCAGTTG	AAAAAAAGCT
	2951	CGCNTAAAAG	CAAGCTGATT	CCAACCCTGC	AAGAAGAACG	CGACCGTCTC
	3001	GCTTTCTATA	TTCAAGCCAT	CAACAAGGAA	GTTAAAGGTA	AAAAACCCAA
15	3051	AGGCAAAGAA	TACCTGCAAG	CCAAGCTTTC	TGCACAAAAT	ATTGACTTGA
	3101	TTTCCGCACA	AGGCATCGAA	ATCAGCGGTT	CCGATATTAC	CGCTTCCAAA
	3151	AAACTGAACC	TTCACGCCGC	AGGCGTATTG	CCAAAGGCAG	CAGATTCAGA
	3201				CGACCAATAT	
	3251	AGCCCACCTA	CAAGAGTCAC	TACGACAAAG	CTGCTCTGAA	CAAGCCTTCA
20	3301	CGTTTGACCG	GACGTACGGG	GGTAAGTATT	CATGCAGCTG	CGGCACTCGA
	3351				AATCAAAGCT	
	3401	GCATAGACAT	CAAAGCCCAT	AGTGATATTG	TACTGGAGGC	TGGACAAAAC
	3451	GATGCCTATA	CCTTCTTANA	AACCAAAGGT	AAAAGCGGCA	NAATNATCAG
	3501	AAAAACNAAG	TTTACCAGCA	CCNGCGANCA	CCTGATTATG	CCAGCCCCNG
25	3551				AGGCAGGCGG	
	3601	GCTAATACCA	CCCGCTTCAA	TGCCCCTGCA	GGTAAAGTTA	CCCTGGTTGC
	3651				AGGCATCCAC	
	3701	TGGATGTCCA	AAAAAGCCGC	CGCTTTATCG	GCATCAAGGT	AGGTNAGAGC
	3751				AAATTGCCTG	
30	3801	CGCCCAAANT	GCAGCCACCC	GTTCAGGCTG	GGATACCGTG	CTCGAAGGTA
	3851	CCGAATTCAA	AACCACGCTG	GCCGGTGCCG	ACATTCAGGC	AGGTGTANGC
	3901	GAAAAAGCCC	GTGTCGATGC	GAAAATTATC	CTCAAAGGCA	TTGTGAACCG
	3951	TATCCAGTCG	GAAGAAAAAT	TAGAAACCAA	CTCAACCGTA	TGGCAGAAAC
	4001				TAAAACTGCC	
35	4051	AGCCCTACTC	CGCCCAAATT	GTCCGCACCC	GGCGGNTATA	TCGTCGACAT
	4101				AAAGCTGTCC	
	4151				CGAAAAACAT	
	4201				TACAAACAGG	
	4251				CGTTACCGTG	
40	4301				ACGGTGCGNC	
	4351				CAGGCTTCCG	
	4401				GAAAGAGCTG	
	4451				CTACCGCAGG	
45	4501				AGCGATAAGC	
45	4551	CAACCTGACC	GTCAACCTAG	CCAATGNCGG	GCAGTGCCGC	ACTGAttaa

This encodes a protein having amino acid sequence <SEQ ID 62>:

	1	MNKGLHRIIF	SKKHSTMVAV	AETANSQGKG	KQAGSSVSVS	LKTSGDLCGK
	51	LKTTLKTLVC	SLVSLSMXXX	XXXQITTDKS	APKNXQVVIL	KTNTGAPLVN
	101	IQTPNGRGLS	HNRYTQFDVD	NKGAVLNNDR	NNNPFLVKGS	AQLILNEVRG
50	151	TASKLNGIVT	VGGQKADVII	ANPNGITVNG	GGFKNVGRGI	LTIGAPQIGK
	201	DGALTGFDVR	QGTLTVGAAG	WNDKGGADYT	GVLARAVALQ	GKLQGKNLAV
	251	STGPQKVDYA	SGEISAGTAA	GTKPTIALDT	AALGGMYADS	ITLIAXEKGV
	301	GVKNAGTLEA	AKQLIVTSSG	RIENSGRIAT	TADGTEASPT	YLXIETTEKG
	351	AXGTFISNGG	RIESKGLLVI	ETGEDIXLRN	GAVVQNNGSR	PATTVLNÄGH
55	401	NLVIESKTNV	NNAKGSXNLS	AGGRTTINDA	TIQAGSSVYS	STKGDTXLGE
•	451	NTRIIAENVT	VLSNGSIGSA	AVIEAKDTAH	IESGKPLSLE	TSTVASNIRL
	501	NNGNIKGGKQ	LALLADDNIT	AKTTNLNTPG	NLYVHTGKDL	NLNVDKDLSA
	551	ASIHLKSDNA	AHITGTSKTL	TASKDMGVEA	GLLNVTNTNL	RTNSGNLHIQ
	601	AAKGNIQLRN	TKLNAAKALE	TTALQGNIVS	DGLHAVSADG	HVSLLANGNA
60	651	DFTGHNTLTA	KADVXAGSVG	KGRLKADNTN	ITSSSGDITL	VAXXGIQLGD
	701	GKQRNSINGK	HISIKNNGGN	ADLKNLNVHA	KSGALNIHSD	RALSIENTKL
	751	ESTHNTHLNA	QHERVTLNQV	DAYAHRHLSI	XGSQIWQNDK	LPSANKLVAN
	801	GVLAXNARYS	QIADNTTLRA	GAINLTAGTA	LVKRGNINWS	TVSTKTLEDN
	851	AELKPLAGRL	NIEAGSGTLT	IEPANRISAH	TDLSIKTGGK	LLLSAKGGNA
65	901	GAXSAQVSSL	EAKGNIRLVT	GXTDLRGSKI	TAGKNLVVAT	TKGKLNIEAV
	951	NNSFSNYFXT	QKXXXLNQKS	KELEQQIAOL	KKSSXKSKLI	PTLOEERDRL
	1001				IDLISAQGIE	
				-		

5	1101 RLTG 1151 DAYT 1201 ANTT 1251 NYSK 1301 EKAR 1351 SPTP 1401 QVQL 1451 TDAA	HAAGVL PKAADSEAAA ILIDGITDQY EIGKPTYKSH YDKAALNKPS RTGVSI HAAAALDDAR IIIGASEIKA PSGSIDIKAH SDIVLEAGQN FLXTKG KSGXXIRKTK FTSTXXHLIM PAPVELTANG ITLQAGGNIE RFNAPA GKVTLVAGEX XQLLAEEGIH KHELDVQKSR RFIGIKVGXS NELNET KLPVRVVAQX AATRSGWDTV LEGTEFKTTL AGADIQAGVX VDAKII LKGIVNRIQS EEKLETNSTV WQKQAGRGST IETLKLPSFE PKLSAP GGYIVDIPKG NLKTEIEKLS KQPEYAYLKQ LQVAKNINWN AYDRWD YKQEGLTEAG AAIIALAVTV VTSGAGTGAV LGLNGAXAAA FASLAS QASVSFINNK GDVGKTLKEL GRSSTVKNLV VAAATAGVAD SALXNV SDKQWINNLT VNLANXGQCR TD*
	ORF114-1 and ORF1	14a show 89.8% identity in 1564 aa overlap
15	orfll4a.pep	MNKGLHRIIFSKKHSTMVAVAETANSQGKGKQAGSSVSVSLKTSGDLCGKLKTTLKTLVC
15	orf114a.pep orf114-1	SLVSLSMXXXXXQITTDKSAPKNXQVVILKTNTGAPLVNIQTPNGRGLSHNRYTQFDVD
20	orf114a.pep orf114-1	NKGAVLNNDRNNNPFLVKGSAQLILNEVRGTASKLNGIVTVGGQKADVIIANPNGITVNG
25	orfll4a.pep orfll4-1	GGFKNVGRGILTIGAPQIGKDGALTGFDVRQGTLTVGAAGWNDKGGADYTGVLARAVALQ
30	orfll4a.pep orfll4-1	GKLQGKNLAVSTGPQKVDYASGEISAGTAAGTKPTIALDTAALGGMYADSITLIAXEKGV
	orfll4a.pep orfll4-1	GVKNAGTLEAAKQLIVTSSGRIENSGRIATTADGTEASPTYLXIETTEKGAXGTFISNGG
35	orfll4a.pep orfll4-1	RIESKGLLVIETGEDIXLRNGAVVQNNGSRPATTVLNAGHNLVIESKTNVNNAKGSXNLS
40	orf114a.pep orf114-1	AGGRTTINDATIQAGSSVYSSTKGDTXLGENTRIIAENVTVLSNGSIGSAAVIEAKDTAH : :: : : : : : ADGRTVIKEASIQTGTTVYSSSKGNAELGNNTRITGADVTVLSNGTISSSAVIDAKDTAH
45	orfll4a.pep orfll4-1	IESGKPLSLETSTVASNIRLNNGNIKGGKQLALLADDNITAKTTNLNTPGNLYVHTGKDL : : :
50	orfll4a.pep orfll4-1	NLNVDKDLSAASIHLKSDNAAHITGTSKTLTASKDMGVEAGLLNVTNTNLRTNSGNLHIQ
55	orf114a.pep	AAKGNIQLRNTKLNAAKALETTALQGNIVSDGLHAVSADGHVSLLANGNADFTGHNTLTA
	orf114a.pep orf114-1	KADVXAGSVGKGRLKADNTNITSSSGDITLVAXXGIQLGDGKQRNSINGKHISIKNNGGN
60	orf114a.pep orf114-1	ADLKNLNVHAKSGALNIHSDRALSIENTKLESTHNTHLNAQHERVTLNQVDAYAHRHLSI
65	orfl14a.pep orf114-1	XGSQIWQNDKLPSANKLVANGVLAXNARYSQIADNTTLRAGAINLTAGTALVKRGNINWS :!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

	orfl14a.pep	TVSTKTLEDNAELKPLAGRLNIEAGSGTLTIEPANRISAHTDLSIKTGGKLLLSAKGGNA
	orf114-1	TVSTKTLEDNAELKPLAGRLNIEAGSGTLTIEPANRISAHTDLSIKTGGKLLLSAKGGNA
5	orfll4a.pep	GAXSAQVSSLEAKGNIRLVTGXTDLRGSKITAGKNLVVATTKGKLNIEAVNNSFSNYFXT
	orf114-1	GAPSAQVSSLEAKGNIRLVTGETDLRGSKITAGKNLVVATTKGKLNIEAVNNSFSNYFPT
10	orf114a.pep	QKXXXLNQKSKELEQQIAQLKKSSXKSKLIPTLQEERDRLAFYIQAINKEVKGKKPKGKE
10	orf114-1	QKAAELNQKSKELEQQIAQLKKSSPKSKLIPTLQEERDRLAFYIQAINKEVKGKKPKGKE
	orfll4a.pep	YLQAKLSAQNIDLISAQGIEISGSDITASKKLNLHAAGVLPKAADSEAAAILIDGITDQY
15	orf114-1	YLQAKLSAQNIDLISAQGIEISGSDITASKKLNLHAAGVLPKAADSEAAAILIDGITDQY
	orfll4a.pep	EIGKPTYKSHYDKAALNKPSRLTGRTGVSIHAAAALDDARIIIGASEIKAPSGSIDIKAH
20	orf114-1	EIGKPTYKSHYDKAALNKPSRLTGRTGVSIHAAAALDDARIIIGASEIKAPSGSIDIKAH
20	orfll4a.pep	SDIVLEAGQNDAYTFLXTKGKSGXXIRKTKFTSTXXHLIMPAPVELTANGITLQAGGNIE
	orf114-1	SDIVLEAGQNDAYTFLKTKGKSGKIIRKTKFTSTRDHLIMPAPVELTANGITLQAGGNIE
25	orf114a.pep	ANTTRFNAPAGKVTLVAGEXXQLLAEEGIHKHELDVQKSRRFIGIKVGXSNYSKNELNET
	orf114-1	ANTTRFNAPAGKVTLVAGEELQLLAEEGIHKHELDVQKSRRFIGIKVGKSNYSKNELNET
30	orf114a.pep	KLPVRVVAQXAATRSGWDTVLEGTEFKTTLAGADIQAGVXEKARVDAKIILKGIVNRIQS
30	orf114-1	KLPVRVVAQTAATRSGWDTVLEGTEFKTTLAGADIQAGVGEKARADAKIILKGIVNRIQS
	orfll4a.pep	EEKLETNSTVWQKQAGRGSTIETLKLPSFESPTPPKLSAPGGYIVDIPKGNLKTEIEKLS
35	orf114-1	EEKLETNSTVWQKQAGRGSTIETLKLPSFESPTPPKLTAPGGYIVDIPKGNLKTEIEKLA
	orf114a.pep	KQPEYAYLKQLQVAKNINWNQVQLAYDRWDYKQEGLTEAGAAIIALAVTVVTSGAGTGAV
40	orf114-1	KQPEYAYLKQLQVAKNVNWNQVQLAYDKWDYKQEGLTRAGAAIVTIIVTALTYGYGATAA
	orf114a.pep	LGLNGAXAAATDAAFASLASQASVSFINNKGDVGKTL 1477
	orf114-1	GGVAASGSSTAAAAGTAATTTAAATTVSTATAMQTAALASLYSQAAVSIINNKGDVGKAL 1500
45	orfl14a.pep	KELGRSSTVKNLVVAAATAGVADKIGASALXNVSDKQWINNLTVNL 1523 : : :: : ::: : : : : : : :
	orf114-1	KDLGTSDTVKQIVTSALTAGALNQMGADIAQLNSKVRTELFSSTGNQTIANLGGRLATNL 1560
50	orfl14a.pep	ANXGQCRTDX :
	orf114-1	SNAGISAGINTAVN
	Homology with pspA	A putative secreted protein of N.meningitidis (accession number AF030941)
	ORF114 and pspA p	rotein show 36% aa identity in 302aa overlap:
55		VAETANSQGKGKQAGSSVSVSLKTSGDXXXXXXXXXXXXXXXXXXXXXXXXAHAQ 56
		VAE + GK Q + SV + S VAENVHRDGKSMQDSEAASVRVTGAASVSSARAAFGFRMAAFSVMLALGVAAFSPAPAS 78
60	•	ITTDKSAPKNQQVVILKTNTGAPLVNIQTPNGRGLSHNRXYAFDVDNKGAVLNNDRNN- 114
60		I DKSAPKNQQ VIL+T G P VNIQTP+ +G+S NR FDVD KG +LNN R+N IIADKSAPKNQQAVILQTANGLPQVNIQTPSSQGVSVNRFKQFDVDEKGVILNNSRSNT 138
	Orfl14: 115 -	npfvvkgsaqlilnev-rgtasklngivtvggqkadviianpngitvngg 163
65	pspA: 139 Q	NP + +G A++I+N++ S LNG + VGG++A+V++ANP+GI VNGG TQLGGWIQGNPHLARGEARVIVNQIDSSNPSLLNGYIEVGGKRAEVVVANPSGIRVNGG 198

65

```
Orfll4: 164 GFKNVGRGILTTGAPQIGKDGALTGFDVVKAHWTVXAAGWNDKGGAXYTGVLARAVALQG 223
                      G N LT+G P + +G LTGFDV + G D A YT +L+RA +
                  199 GLINAASVTLTSGVPVL-NNGNLTGFDVSSGKVVIGGKGL-DTSDADYTRILSRAAEINA 256
          Orf114: 224 KXXGKXLAVSTGPQKVDYASGEISAGTAAGTK----PTIALDTAALGGMYADSITLIANE 279
 5
                         GK + V +G K+D+ +A + PT+A+DTA LGGMYAD ITLI+ +
                  257 GVWGKDVKVVSGKNKLDFDGSLAKTASAPSSSDSVTPTVAIDTATLGGMYADKITLISTD 316
          pspA:
          Orf114: 280 KG 281
10
                  317 NG 318
          pspA:
     ORF114a is also homologous to pspA:
          gi|2623258 (AF030941) putative secreted protein [Neisseria meningitidis] Length
           Score = 261 bits (659), Expect = 3e-68
15
           Identities = 203/663 (30%), Positives = 314/663 (46%), Gaps = 76/663 (11%)
                     MNKGLHRIIFSKKHSTMVAVAETANSQGKGKQAGSSVSVSLK----TSGDXXXXXXXXX 55
          Query: 1
                     MNK +++IF+KK S M+AVAE + GK Q + SV +
                     MNKRCYKVIFNKKRSCMMAVAENVHRDGKSMQDSEAASVRVTGAASVSSARAAFGFRMAA 60
20
          Sbjct: 1
          Query: 56 XXXXXXXXXXXXXXXXXXXXXQITTDKSAPKNXQVVILKTNTGAPLVNIQTPNGRGLSHNRYT 115
                                        I DKSAPKN Q VIL+T G P VNIQTP+ +G+S NR+
          Sbjct: 61 FSVMLALGVAAFSPAPASGIIADKSAPKNQQAVILQTANGLPQVNIQTPSSQGVSVNRFK 120
25
          Query: 116 QFDVDNKGAVLNNDRNN------NPFLVKGSAQLILNEV-RGTASKLNGIVTVGG 163
                     QFDVD KG +LNN R+N NP L +G A++I+N++ S LNG + VGG
           Sbjct: 121 QFDVDEKGVILNNSRSNTQTQLGGWIQGNPHLARGEARVIVNQIDSSNPSLLNGYIEVGG 180
           Query: 164 QKADVIIANPNGITVNGGGFKNVGRGILTIGAPQIGKDGALTGFDVRQGTLTVGAAGWND 223
30
                      ++A+V++ANP+GI VNGGG N LT G P + +G LTGFDV G + +G G D
           Sbjct: 181 KRAEVVVANPSGIRVNGGGLINAASVTLTSGVPVL-NNGNLTGFDVSSGKVVIGGKGL-D 238
           Ouery: 224 KGGADYTGVLARAVALQGKLQGKNLAVSTGPQKVDYASGEISAGTAAGTK----PTIALD 279
35
                        ADYT +L+RA + + GK++ V +G K+D+
                                                                +A +
           Sbjct: 239 TSDADYTRILSRAAEINAGVWGKDVKVVSGKNKLDFDGSLAKTASAPSSSDSVTPTVAID 298
           Query: 280 TAALGGMYADSITLIAXEKGVGVKNAGTLEAAK-QLIVTSSGRIENSGRIATTADGTEAS 338
                     TA LGGMYAD ITLI+ + G ++N G + AA + +++ G++ NSG I
           Sbjct: 299 TATLGGMYADKITLISTDNGAVIRNKGRIFAATGGVTLSADGKLSNSGSI------DAA 351
40
           Query: 339 PTYLXIETTEKGAXGTFISNGGRIESKGLLVIETGEDIXLRNGAVVQNNGSRPATTVLNA 398
                                  + G I S V++ + I + G + GS
                         + +T +
           Sbjct: 352 EITISAQTVD------NRQGFIRSGKGSVLKVSDGINNQAGLI----GSAGLLDIRDT 399
45
           Query: 399 GHNLVIESKTNVNNAKGS----XNLSAGGRTTINDATIQAGSSVYSSTKGDTXLGENTRI 454 G +S ++NN G+ ++S ++ ND + A V S + D G+
           Sbjct: 400 G----KSSLHINNTDGTIIAGKDVSLQAKSLDNDGILTAARDV-SVSLHDDFAGKRDIE 453
           Query: 455 IAENVTVLSNGSIGSAAVIEAKDTAHIESGKPLSLETSTVASNIRLNNGNIKGGKQLALL 514
50
                         +T + G + + +I+A DT + + + + + + S R
           Sbjct: 454 AGRTLTFSTQGRLKNTRIIQAGDTVSLTAAQIDNTVSGKIQSGNRTGLNGKNGITNRGLI 513
           Query: 515 ADDNIT----AKTTNLNTPGNLYVHTGKDLNLNVDKDLSAASIHLKSDNAAHITGTSKT 569
           + IT AK+ N T G +Y G + + D L+ AA.

Sbjct: 514 NSNGITLLQTEAKSDNAGT-GRIY---GSRVAVEADTLLNREETVNGETKAA------V 562
55
           Query: 570 LTASKDMGVEAGXXXXXXXXXXXXXXSGNLHIQAA---KGNIQLRNTKL-NAAKALETTALQ 625
                                              SG+LHI +A +Q NT L N + A+E++
                      + A + + + A
           Sbjct: 563 IAARERLDIGAREIENREAALLSSSGDLHIGSALNGSRQVQGANTSLHNRSAAIE3S--- 619
60
           Query: 626 GNI 628
                      GNI
           Sbjct: 620 GNI 622
```

Score = 37.5 bits (85), Expect = 0.53

```
Identities = 87/432 (20%), Positives = 159/432 (36%), Gaps = 62/432 (14%)
         Query: 239 LQGKLQGKNLAVSTGPQKVDYASGEISAGTAAGTKPTIALDTAALGGMYADSITLIAXEK 298
                     A + + ST
         Sbjct: 1023 LQGDLQGKNIFAAAGSDITN--TGSIGAENALLLK------ASNNIESRSETRSNQNE 1072
 5
         Query: 299 GVGVKNAGTLEAAKQLIVTSSGRI--ENSGRIATTADGTEASPTYLXIETTEKGAXG-TF 355
                       V+N G + A L +G + +
                                                I TA
         Sbjct: 1073 QGSVRNIGRV-AGIYLTGRQNGSVLLDAGNNIVLTAS-----ELTNQSEDGQTV 1120
10
         Query: 356 ISNGGRIESKGLLVIETGEDIXLRNGAVVQNNGSRPATTVLNAGHNLVIESK-----T 408
                     ++ GG I S + I + V++ + +T+ G NL + +K
         Sbjct: 1121 LNAGGDIRSDTTGISRNQNTIFDSDNYVIRKEQNEVGSTIRTRG-NLSLNAKGDIRIRAA 1179
         Query: 409 NVNNAKGSXNLSAGGRTTINDATIQAGSS-----VYSSTKGDTXLGENTRIIAENVT 460
15
                     V + +G L+AG D ++AG + Y+ G
                                                                + TR +
          Sbjct: 1180 EVGSEQGRLKLAAG----RDIKVEAGKAHTETEDALKYTGRSGGGIKQKMTRHLKNQNG 1234
          Query: 461 VLSNGSIGSAAVIEAKDTAHIESGKPLSLETSTVASNIRLNNGNIKGGKQLALLADDNIT 520
                                       +G + + T+ S NN +K + + A+ N
20
                             +T
                       +G++
          Sbjct: 1235 QAVSGTLDGKEIILVSGRDITVTGSNIIADNHTILS--AKNNIVLKAAETRSRSAEMNKK 1292
          Query: 521 AKTTNLNTPG-NLYVHTGKDLNLNVDKDLSAASIHLKSDN-----AAHITGTSKTLTA 572
                                  + KD N + +S + S N
                                                                 H T T T+++
                     K+ + + G
          Sbjct: 1293 EKSGLMGSGGIGFTAGSKKDTQTNRSETVSHTESVVGSLNGNTLISAGKHYTQTGSTISS 1352
25
                     SK-DMGVEAGXXXXXXXXXXXSGNLHIQAAKG----NIQLRNTKLNAAKALETTALQG 626
          Query: 573
                                          + + KG ++ + NT + A A++
                      + D+G+ +G
          Sbjct: 1353 PQGDVGISSGKISIDAAQNRYSQESKQVYEQKGVTVAISVPVVNTVMGAVDAVKAVQTVG 1412
30
          Query: 627 NIVSDGLHAVSA 638
                       + ++A++A
          Sbjct: 1413 KSKNSRVNAMAA 1424
```

Amino acids 1-1423 of ORF114-1 were cloned in the pGex vector and expressed in *E.coli*, as described above. GST-fusion expression was visible using SDS-PAGE, and Figure 5 shows plots of hydrophilicity, antigenic index, and AMPHI regions for ORF114-1.

Based on these results, including the homology with the putative secreted protein of *N.meningitidis* and on the presence of a transmembrane domain, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 14

The following partial DNA sequence was identified in N. meningitidis <SEQ ID 63>

	1	CGCTTCATTC	ATGATGAAGC	AGTCGGCAGC	AACATCGGCG	GCGGCAAAAT
	51		GCCGGGCAGG			
45	101	CTGATAAGGG	CATTGTTTTA	AAAGCAGGAC	ACGACATCGA	TATTTCTACT
	151	GCCCATAATC	GCTATACCGG	CAATGAATAC	CACGAGAGCA	WAAAWTCAGG
	201	CGTCATGGGT	ACTGGCGGAT	TGGGCTTTAC	TATCGGTAAC	CGGAAAACTA
	251	CCGATGACAC	TGATCGTACC	AATATTGTsC	ATACAGGCAG	CATTATAGGC
	301	AGCCTGAaTG	GAGACACCGT	TACAGTTGCA	GGAAACCGCT	ACCGACAAAC
50	351	CGGCAGTACC	GTCTCCAGCC	CCGAGGGGCG	CAATACCGTC	ACAGCCAAAw
	401		AGAGTTCGCA			
	451	ACCCAgGGAA	CAAAAAGGCC	TTACCGTCGC	CCTCAATGTC	CCGGTTGTCC
	501	AAGCTGCACA	AAACTTCATA	CAAGCAGCCC	AAAATGTGGG	CAAAAGTAAA
	551	AATAAACGCG	TTAATGCCAT	GGCTGCAGCC	AATGCTGCAT	GGCAGAGTTA
55	601	TCAAGCAACC	CAACAAATGC	AACAATTTGC	TCCAAGCAGC	AGTGCGGGAC

```
AAGGTCAAAA CTACAATCAA AGCCCCAGTA TCAGTGTGTC CATTAC.TAC
                 651
                         GGCGAACAGA AAAGTCGTAA CGAGCAAAAA AGACATTACA CCGAAGCGGC
                 701
                         AGCAAGTCAA ATTATCGGCA AAGGGCAAAC CACACTTGCG GCAACAGGAA
                 751
                         GTGGGGAGCA GTCCAATATC AATATTACAG GTTCCGATGT CATCGGCCAT
                 801
                         GCAGGTACTC C.CTCATTGC CGACAACCAT ATCAGACTCC AATCTGCCAA
 5
                 851
                         ACAGGACGGC AGCGAGCAAA GCAAAAACAA AAGCAGTGGT TGGAATGCAG
                 901
                         GCGTACGTnn CAAAATAGGC AACGGCATCA GGTTTGGAAT TACCGCCGGA
                 951
                         GGAAATATCG GTAAAGGTAA AGAGCAAGGG GGAAGTACTA CCCACCGCCA
                1001
                         CACCCATGTC GGCAGCACAA CCGGCAAAAC TACCATCCGA AGCGGCGGGG
                1051
10
                         GATACCACCC TCAAAGGTGT GCAGCTCATC GGCAAAGGCA TACAGGCAGA
                1101
                         TACGCGCAAC CTGCATATAG AAAGTGTTCA AGATACTGAA ACCTATCAGA
                1151
                         GCAAACAGCA AAACGGCAAT GTCCAAGTT<u>t</u> ACTGTCGGTT ACGGATTCAG
TGCAAGCGGC AGTTACCGCC AAAGCAAAGT CAAAGCAGAC CATGCCTCCG
                1201
                1251
                         TAACCGGGCA AAGCGGTATT TATGCCGGAG AAGACGGCTA TCAAATYAAA
                1301
                         GTYAGAGACA ACACAGACCT YAAGGGCGGT ATCATCACGT CTAGCCAAAG
CGCAGAAGAT AAGGGCAAAA ACCTTTTTCA GACGGCCACC CTTACTGCCA
15
                1351
                1401
                         GCGACATTCA AAACCACAGC CGCTACGAAG GCAGAAGCTT CGGCATAGGC
                1451
                1501
                         GGCAGTTTCG ACCTGAACGG CGGCTGGGAC GGCACGGTTA CCGACAAACA
                         AGGCAGGCCT ACCGACAGGA TAAGCCCGGC AGCCGGCTAC GGCAGCGACG
                1551
20
                         GAGACAGCAA AAACAGCACC ACCCGCAGCG GCGTCAACAC CCACAACATA
                1601
                         CACATCACCG ACGAAGCGGG ACAACTTGCC CGAACAGGCA GGACTGCAAA
                1651
                         AGAAACCGAA GCGCGTATCT ACACCGGCAT CGACACCGAA ACTGCGGATC
                1701
                         AACACTCAGG CCATCTGAAA AACAGCTTCG AC...
                1751
```

This corresponds to the amino acid sequence <SEQ ID 64; ORF116>:

```
25
                         ..RFIHDEAVGS NIGGGKMIVA AGQDINVRGX SLISDKGIVL KAGHDIDIST
                           AHNRYTGNEY HESXXSGVMG TGGLGFTIGN RKTTDDTDRT NIVHTGSIIG
                    51
                           SLNGDTVTVA GNRYRQTGST VSSPEGRNTV TAKXIDVEFA NNRYATDYAH
                   101
                   151
                           TQEQKGLTVA LNVPVVQAAQ NFIQAAQNVG KSKNKRVNAM AAANAAWQSY
                           QATOOMOOFA PSSSAGGGON YNOSPSISVS IXYGEQKSRN EOKRHYTEAA
ASQIIGKGQT TLAATGSGEQ SNINITGSDV IGHAGTXLIA DNHIRLQSAK
                   201
30
                   251
                   301
                           QDGSEQSKNK SSGWNAGVRX KIGNGIRFGI TAGGNIGKGK EQGGSTTHRH
                           THVGSTTGKT TIRSGGDTTL KGVQLIGKGI QADTRNLHIE SVQDTETYQS
KQQNGNVQVT VGYGFSASGS YRQSKVKADH ASVTGQSGIY AGEDGYQIKV
                   351
                   401
                   451
                           RDNTDLKGGI ITSSQSAEDK GKNLFQTATL TASDIQNHSR YEGRSFGIGG
35
                           SFDLNGGWDG TVTDKQGRPT DRISPAAGYG SDGDSKNSTT RSGVNTHNIH
                   501
                           ITDEAGQLAR TGRTAKETEA RIYTGIDTET ADQHSGHLKN SFD...
                   551
```

Computer analysis of this amino acid sequence gave the following results:

Homology with pspA putative secreted protein of *N.meningitidis* (accession number AF030941)

ORF116 and pspA protein show 38% as identity in 502as overlap:

```
40
           Orf116: 6
                        EAVGSNIGGGKMIVAAGQDINVRGXSLISDKGIVLKAGHDIDISTAHNRYTGNEYHESXX 65
                              + G ++I+ +G+DI V G ++I+D +L A ++I + A R
           PspA: 1 235 QAVSGTLDGKEIILVSGRDITVTGSNIIADNHTILSAKNNIVLKAAETRSRSAEMNKKEK 1294
                        XXXXXXXXXXXXXXRRKXXXXXRTNIVHTGSIIGSLNGDTVTVAGNRYRQTGSTVSSPE 125
           Orf116: 66
45
                                                   + HT S++GSLNG+T+ AG Y QTGST+SSP+
                                       ++K
                   1295 SGLMGSGGIGFTAGSKKDTQTNRSETVSHTESVVGSLNGNTLISAGKHYTQTGSTISSPQ 1354
           PspA:
           Orf116: 126 GRNTVTAKXIDVEFANNRYATDYAHTQEQKGLTVALNVPXXXX---XXXXXXXXXKKS 182
                            +++ I ++ A NRY+ +
                                                   EQKG+TVA++VP
50
           PspA:
                   1355 GDVGISSGKISIDAAQNRYSQESKQVYEQKGVTVAISVPVVNTVMGAVDAVKAVOTVGKS 1414
           Orfl16: 183
                        KNKRVXXXXXXXXWQSYQATQQM2QFA--PSSSAGQGQNYNQSPSISVSIXYGEQKSRN 240
                   KN RV + + + A P +AGQG ISVS+ YGEQK+ +
1415 KNSRVNAMAAANALNKGVDSGVALYNAARNPKKAAGQG-----ISVSVTYGEQKNTS 1466
           PspA:
55
                        EQKRHYTEAAASQIIGKGQTTLAATGSGEQSNINITGSDVIGHAGTXLIADNHIRLOSAK 300
           Orf116: 241
                        E + T+ +I G G+ +L A+G+G+ S I ITGSDV G GT L A+N +++++A+
           PspA:
                   1467 ESRIKGTQVQEGKITGGGKVSLTASGAGKDSRITITGSDVYGGKGTRLKAENAVQIEAAR 1526
```

```
Orf116: 301 QDGSEQSKNKSSGWNAGVRXKIGNGIRFGITAXXXXXXXXXXXXXXTHRHTHVGSTTGKT 360
                           E+S+NKS+G+NAGV I GI FG TA
                                                                   T +R++H+GS
                  1527 QTHQERSENKSAGFNAGVAIAINKGISFGFTAGANYGKGYGNGDETAYRNSHIGSKDSQT 1586
          Orf116: 361 TIRSGGDTTLKGVQLIGKGIQADTRNLHIESVQDTETYQSKQQNGNVQVTVGYGFSASGS 420
 5
                                               +LHIES+QDT ++ KQ+N + QVTVGYGFS GS
                        I SGGDT +KG QL GKG+
                  1587 AIESGGDTVIKGGQLKGKGVGVTAESLHIESLQDTAVFKGKQENVSAQVTVGYGFSVGGS 1646
          PspA:
          Orf116: 421 YRQSKVKADHASVTGQSGIYAGEDGYQIKVRDNTDLKGGIITSSQSAEDKGKNLFQTATL 480
                       Y +SK +D+ASV QSGI+AG DGY+I+V
                                                      TLG + S
                                                                      DK KNL +T+ +
10
                  1647 YNRSKSSSDYASVNEQSGIFAGGDGYRIRVNGKTGLVGAAVVSD---ADKSKNLLKTSEI 1703
          PspA:
          Orf116: 481 TASDIQNHSRYEGRSFGIGGSF 502
                          DTQNH+
                                     + G+ G F
                  1704 WHKDIONHASAAASALGLSGGF 1725
15
```

Based on homology with pspA, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 15

The following partial DNA sequence was identified in N. meningitidis <SEQ ID 65>

```
20
                     ..ACGACCGGCA GCCTCGGCGG CATACTGGCC GGCGGCGGCA CTTCCCTTGC
                 51
                      CGCACCGTAT TTGGACAAAG CGGCGGAAAA CCTCGGTCCG GCGGGCAAAG
                101
                       CGGCGGTCAA CGCACTGGGC GGTGCGGCCA TCGGCTATGC AACTGGTGGT
                       AGTGGTGGTG CTGTGGTGGG TGCGAATGTA GATTGGAACA ATAGGCAGCT
                151
                201
                       GCATCCGAAA GAAATGGCGT TGGCCGACAA ATATGCCGAA GCCCTCAAGC
25
                251
                       GCGAAGTTGA AAAACGCGAA GGCAGAAAAA TCAGCAGCCA AGAAGCGGCA
                       ATGAGAATCC GCAGGCAGAT ATGCGTTGGG TGGACAAAGG TTCCCAAGAC
                301
                351
                       GGCTATACCG ACCAAAGCGT CATATCCCTT ATCGGAATGA
```

This corresponds to the amino acid sequence <SEQ ID 66; ORF118>:

```
30 51 ..TTGSLGGILA GGGTSLAAPY LDKAAENLGP AGKAAVNALG GAAIGYATGG
SGGAVVGANV DWNNRQLHPK EMALADKYAE ALKREVEKRE GRKISSQEAA
101 MRIRRQICVG WTKVPKTAIP TKASYPLSE*
```

Computer analysis of this amino acid sequence reveals two putative transmembrane domains.

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

35 Example 16

The following partial DNA sequence was identified in N. meningitidis <SEQ ID 67>

1.	. CAATGCCGTC	TGAAAAGCTC	ACAATTTTAC	AGACGGCATT	TGTTATGCAA
51	GTACATATAC	AGATTCCCTA	TATACTGCCC	AGrkGCGTGC	GTgGCTGAAG
101	ACACCCCTA	CGCTTGCTAT	TTGrAACAGC	TCCAAGTCAC	CAAAGACGTC
151	AACTGGAACC	AGGTACWACT	GGCGTACGAC	AAATGGGACT	ATAAACAGGA
201	AGGCTTAACC	GGAGCCGGAG	CAGCGATTAT	TGCGCTGGCT	GTTACCGTGG
251	TTACTGCGGG	CGCGGGAgCC	GGAGCCGCAC	TGGGCTTAAA	CGGCGCGGCc
301	GCAGCGGCAA	CCGATGCCGC	ATTCGCCTCG	CTGGCCAGCC	AGGCTTCCGT
351	ATCGCTCATC	AaCAACAAAG	GCAATATCGG	TAaCACCCTG	AAAGAGCTGG
401	GCAGAAGCAG	CACGGTGAAA	AATCTGATGG	TTGCCGTCGc	tACCGCAgGC
451	GTagCcgaCA	AAATCGGTGC	TTCGGCACTG	AACAATGTCA	GCGATAAGCA
501	GTGGATCAAC	AACCTGACCG	TCAACCTGGC	CAATGCGGGC	AGTGCCGCAC
	51 101 151 201 251 301 351 401 451	51 GTACATATAC 101 ACACCCCCTA 151 AACTGGAACC 201 AGGCTTAACC 251 TTACTGCGGG 301 GCAGCGGCAA 351 ATCGCTCATC 401 GCAGAAGCAG 451 GTAGCCGACA	51 GTACATATAC AGATTCCCTA 101 ACACCCCTA CGCTTGCTAT 151 AACTGGAACC AGGTACWACT 201 AGGCTTAACC GGAGCCGGAG 251 TTACTGCGGG CGCGGGAGCC 301 GCAGCGGCAA CCGATGCCGC 351 ATCGCTCATC AACAACAAAG 401 GCAGAAGCAG CACGGTGAAA 451 GTagCcgaCA AAATCGGTGC	51 GTACATATAC AGATTCCCTA TATACTGCCC 101 ACACCCCCTA CGCTTGCTAT TTGrAACAGC 151 AACTGGAACC AGGTACWACT GGCGTACGAC 201 AGGCTTAACC GGAGCCGGAG CAGCGATTAT 251 TTACTGCGGG CGCGGGAGCC GGAGCCGCAC 301 GCAGCGGCAA CCGATGCCGC ATTCGCCTCG 351 ATCGCTCATC AACAACAAAG GCAATATCGG 401 GCAGAAGCAG CACGGTGAAA AATCTGATGG 451 GTagCcgaCA AAATCGGTGC TTCGGCACTG	101 ACACCCCCTA CGCTTGCTAT TTGrAACAGC TCCAAGTCAC 151 AACTGGAACC AGGTACWACT GGCGTACGAC AAATGGGACT 201 AGGCTTAACC GGAGCCGAG CAGCGATTAT TGCGCTGGCT 251 TTACTGCGGC CGCGGAGCC ATTCGCCTCG CTGGCCTACAC 301 GCAGCGGCAA CCGATGCCGC ATTCGCCTCG CTGGCCAGCC 351 ATCGCTCATC AACAACAAAG GCAATATCGG TAACACCCTG 401 GCAGAAGCAG CACGGTGAAA AATCTGATGG TTGCCGTCGC 451 GTagCcgaCA AAATCGGTGC TTCGGCACTG AACAATGTCA

	CHIR-0159 (363	R 001) PAT
	CIII(-0137 (30.	-102-
		-102-
		TOTAL TOTAL CONTROL OF THE PROPERTY OF THE PRO
	551	TGATTAATAC CGCTGTCAAC GGCGGCAGCC tgAAAGACAA TCTGGAAGCG
	601	AATATCCTTG CGGCTTTGGT GAATACTGCG CATGGAGAAG CAGCCAGTAA AATCAAACAG TTGGATCAGC ACTACATTAC CCACAAGATT GCCCATGCCA
	651	AATCAAACAG TTGGATCAGC ACTACATTAC CCACAAGATT GCCCATGCCA
_	701	TAGCGGGCTG TGCGGCTGCG GCGCGAATA AGGGCAAGTG TCAGGATGGT
5	751	GCGATAGGTG CGGCTGTGGG CGAGATAGTC GGGGAGGCTT TGACAAACGG CAAAAATCCT GACACTTTGA CAGCTAAAGA ACGCGAACAG ATTTTGGCAT
	801	ACAGCAAACT GGTTGCCGGT ACGGTAAGCG GTGTGGTCGG CGGCGATGTA
	851	ACAGCAAACT GGTTGCCGGT ACGGTAAGCG GTGTGGTCGG CGGCGATGTA AATGCGGCGG CGAATGCGGC TGAGGTAGCG GTGAAAAATA ATCAGCTTAG
	901	
	951	CGACAAAtGA
10	This correspond	s to the amino acid sequence <seq 68;="" id="" orf41="">:</seq>
10	Tina correspond	to the minio with requirement of the control of the
	1	QCRLKSSQFY RRHLLCKYIY RFPIYCPXAC VAEDTPYACY LXQLQVTKDV
	51	NWNQVXLAYD KWDYKQEGLT GAGAAIIALA VTVVTAGAGA GAALGLNGAA
	101	AAATDAAFAS LASQASVSLI NNKGNIGNTL KELGRSSTVK NLMVAVATAG
	151	VADKIGASAL NNVSDKQWIN NLTVNLANAG SAALINTAVN GGSLKDNLEA
15	201	NILAALVNTA HGEAASKIKQ LDQHYITHKI AHAIAGCAAA AANKGKCQDG
13	251	AIGAAVGEIV GEALTNGKNP DTLTAKEREQ ILAYSKLVAG TVSGVVGGDV
	301	NAAANAAEVA VKNNQLSDK*
	Further work rev	vealed the complete nucleotide sequence <seq 69="" id="">:</seq>
	1	ATGCAAGTAA ATATTCAGAT TCCCTATATA CTGCCCAGAT GCGTGCGTGC
20 -	51	TGAAGACACC CCCTACGCTT GCTATTTGAA ACAGCTCCAA GTCACCAAAG
20	101	ACGTCAACTG GAACCAGGTA CAACTGGCGT ACGACAAATG GGACTATAAA
	151	CAGGAAGGCT TAACCGGAGC CGGAGCAGCG ATTATTGCGC TGGCTGTTAC
	201	CGTGGTTACT GCGGGCGCGG GAGCCGGAGC CGCACTGGGC TTAAACGGCG
	251	CGGCCGCAGC GGCAACCGAT GCCGCATTCG CCTCGCTGGC CAGCCAGGCT
25	301	TCCGTATCGC TCATCAACAA CAAAGGCAAT ATCGGTAACA CCCTGAAAGA
	351	GCTGGGCAGA AGCAGCACGG TGAAAAATCT GATGGTTGCC GTCGCTACCG
	401	CAGGCGTAGC CGACAAAATC GGTGCTTCGG CACTGAACAA TGTCAGCGAT
	451	AAGCAGTGGA TCAACAACCT GACCGTCAAC CTGGCCAATG CGGGCAGTGC
••	501	CGCACTGATT AATACCGCTG TCAACGGCGG CAGCCTGAAA GACAATCTGG
30	551	AAGCGAATAT CCTTGCGGCT TTGGTGAATA CTGCGCATGG AGAAGCAGCC
	601	AGTAAAATCA AACAGTTGGA TCAGCACTAC ATTACCCACA AGATTGCCCA
	651	TGCCATAGCG GGCTGTGCGG CTGCGGCGGC GAATAAGGGC AAGTGTCAGG
	701	ATGGTGCGAT AGGTGCGGCT GTGGGCGAGA TAGTCGGGGA GGCTTTGACA
35	751	AACGGCAAAA ATCCTGACAC TTTGACAGCT AAAGAACGCG AACAGATTTT
33	801 851	GGCATACAGC AAACTGGTTG CCGGTACGGT AAGCGGTGTG GTCGGCGGCG ATGTAAATGC GGCGGCGAAT GCGGCTGAGG TAGCGGTGAA AAATAATCAG
	901	CTTAGCGACA AAGAGGGTAG AGAATTTGAT AACGAAATGA CTGCATGCGC
	951	CAAACAGAAT AATCCTCAAC TGTGCAGAAA AAATACTGTA AAAAAGTATC
	1001	AAAATGTTGC TGATAAAAGA CTTGCTGCTT CGATTGCAAT ATGTACGGAT
40	1051	ATATCCCGTA GTACTGAATG TAGAACAATC AGAAAACAAC ATTTGATCGA
	1101	TAGTAGAAGC CTTCATTCAT CTTGGGAAGC AGGTCTAATT GGTAAAGATG
	1151	ATGAATGGTA TAAATTATTC AGCAAATCTT ACACCCAAGC AGATTTGGCT
	1201	TTACAGTCTT ATCATTTGAA TACTGCTGCT AAATCTTGGC TTCAATCGGG
	1251	CAATACAAAG CCTTTATCCG AATGGATGTC CGACCAAGGT TATACACTTA
45	1301	TTTCAGGAGT TAATCCTAGA TTCATTCCAA TACCAAGAGG GTTTGTAAAA
	1351	CAAAATACAC CTATTACTAA TGTCAAATAC CCGGAAGGCA TCAGTTTCGA
	1401	TACAAACCTA AAAAGACATC TGGCAAATGC TGATGGTTTT AGTCAAAAAC
	1451	AGGGCATTAA AGGAGCCCAT AACCGCACCA ATTTTATGGC AGAACTAAAT
	1501	TCACGAGGAG GACGCGTAAA ATCTGAAACC CAAACTGATA TTGAAGGCAT

This corresponds to the amino acid sequence <SEQ ID 70; ORF41-1>:

1851 CCCAGAATAA

TCACGAGGAG GACGCGTARA ATCTGARACC CARACTGATA TTGARAGCAT
TACCCGARTT ARATATGAGA TTCCTACACT AGACAGGACA GGTARACCTG
ATGGTGGATT TAAGGARATT TCARGTATAR ARACTGTTTA TAATCCTARA
ARATTTTCTG ATGATARART ACTTCARATTG GCTCARARATG CTGCTTCACA

AGGATATTCA AAAGCCTCTA AAATTGCTCA AAATGAAAGA ACTAAATCAA
TATCGGAAAG AAAAAATGTC ATTCAATTCT CAGAAACCTT TGACGGAATC
AAATTTAGAT CATATTTTGA TGTAAATACA GGAAGAATTA CAAACATTCA

	1	MQVNIQIPYI	LPRCVRAEDT	PYACYLKQLQ	VTKDVNWNQV	QLAYDKWDYK
	51	QEGLTGAGAA	IIALAVTVVT	AGAGAGAALG	LNGAAAAATD	AAFASLASQA
60	101	SVSLINNKGN	IGNTLKELGR	SSTVKNLMVA	VATAGVADKI	GASALNNVSD
	151	KQWINNLTVN	LANAGSAALI	NTAVNGGSLK	DNLEANILAA	LVI!TAHGEAA

```
SKIKQLDQHY ITHKIAHAIA GCAAAAANKG KCQDGAIGAA VGEIVGEALT
                201
                      NGKNPDTLTA KEREQILAYS KLVAGTVSGV VGGDVNAAAN AAEVAVKNNQ
                251
                     LSDKEGREFD NEMTACAKON NPOLCRKNTV KKYONVADKR LAASIAICTD
                301
                     ISRSTECRTI RKQHLIDSRS LHSSWEAGLI GKDDEWYKLF SKSYTQADLA
                351
                     LQSYHLNTAA KSWLQSGNTK PLSEWMSDQG YTLISGVNPR FIPIPRGFVK
5
                401
                     ONTPITNVKY PEGISFDTNL KRHLANADGF SQKQGIKGAH NRTNFMAELN
SRGGRVKSET QTDIEGITRI KYEIPTLDRT GKPDGGFKEI SSIKTVYNPK
                451
                501
                      KFSDDKILQM AQNAASQGYS KASKIAQNER TKSISERKNV IQFSETFDGI
                551
                     KFRSYFDVNT GRITNIHPE*
                601
```

10 Computer analysis of this amino acid sequence predicts a transmembrane domain, and homology with an ORF from *N.meningitidis* (strain A) was also found.

ORF41 shows 92.8% identity over a 279aa overlap with an ORF (ORF41a) from strain A of N. meningitidis:

15	orf41.pep	10 YRRHLLO	20 CKYIYRFPI	30 YCPXACVAEI	11 1	50 LQVTKDVNWN(: : LQVAKNINWN(10		
20	orf41.pep	70 TGAGAA		90 <u>TAGA</u> GAGAA I: : :		110 FDAAFASLAS(
	orf4la	TE <u>AGAA</u>				TDAAFASLAS(70		
25	orf41.pep		140 SSTVKNLMV		160 KIGASALNNV	170 SDKQWINNLTV	180 VNLANAGSAA 	
30	orf41a				KIGASALXNV	SDKQWINNLT 130	VNLANAGSAA 140	LINTAV 150
	orf41.pep	190 NGGSLK				230 HYITHKIAHA :		
35	orf41a			ALVNTAHGE 170	AASKIKQLDQ 180	HYIVHKIAHA 190	IAGCAAAAAN 200	KGKCQD 210
40	orf41.pep	111111	DEFECTION	1111111111		290 YSKLVAGTVS YSKLVAGTVS	11111111111	111111
	orf41a	GAIGAA	VGEIVGEAL 220	230	240	250	260	270
45	orf41.pep	310 AVKNNQ	111	CONTRACTOR	ONABOI CERM	TVKKYQNVAD	צמו אאפראדר	TTNTEDE
	orf41a	AVKNN <u>O</u>	280	290	300	310	320	330

A partial ORF41a nucleotide sequence <SEQ ID 71> is:

50	1	TATCTGAAAC	AGCTCCAAGT	AGCGAAAAAC	ATCAACTGGA	ATCAGGTGCA
	51	GCTTGCTTAC	GACAGATGGG	ACTACAAACA	GGAGGGCTTA	ACCGAAGCAG
	101	GTGCGGCGAT	TATCGCACTG	GCCGTTACCG	TGGTCACCTC	AGGCGCAGGA
	151	ACCGGAGCCG	TATTGGGATT	AAACGGTGCG	NCCGCCGCCG	CAACCGATGC
	201	AGCATTCGCC	TCTTTGGCCA	GCCAGGCTTC	CGTATCGTTC	ATCAACAACA
55	251	AAGGCGATGT	CGGCAAAACC	CTGAAAGAGC	TGGGCAGAAG	CAGCACGGTG
	301	AAAAATCTGG	TGGTTGCCGC	CGCTACCGCA	GGCGTAGCCG	ACAAAATCGG
	351	CGCTTCGGCA	CTGANCAATG	TCAGCGATAA	GCAGTGGATC	AACAACCTGA
	401	CCGTCAACCT	AGCCAATGCG	GGCAGTGCCG	CACTGATTAA	TACCGCTGTC
	451	AACGGCGGCA	GCCTGAAAGA	CANTCTGGAA	GCGAATATCC	TTGCGGCTTT

	501	GGTCAATACC	GCGCATGGAG	AAGCAGCCAG	TAAAATCAAA	CAGTTGGATC
	551	AGCACTACAT	AGTCCACAAG		CCATAGCGGG	
	601	GCGGCGGCGA	ATAAGGGCAA	GTGTCAGGAT	GGTGCGATAG	
	651	GGGCGAGATA	GTCGGGGAGG	CTTTGACAAA	CGGCAAAAAT	
5	701	TGACAGCTAA	AGAACGCGAA	CAGATTTTGG	CATACAGCAA	ACTGGTTGCC
•	751	GGTACGGTAA	GCGGTGTGGT	CGGCGGCGAT	GTAAATGCGG	
	801	GGCTGAGGTA	GCGGTGAAAA	ATAATCAGCT	TAGCGACNAA	
	851	AATTTGATAA	CGAAATGACT		AACAGAATAN	
	901	TGCAGAAAAA	ATACTGTAAA	AAAGTATCAA	AATGTTGCTG	ATAAAAGACT
10	951	TGCTGCTTCG	ATTGCAATAT	011100011111	ATCCCGTAGT	
	1001	GAACAATCAG	AAAACAACAT	TTGATCGATA	GTAGAAGCCT	
	1051	TGGGAAGCAG	GTCTAATTGG		GAATGGTATA	
	1101	CAAATCTTAC	ACCCAAGCAG		ACAGTCTTAT	
	1151	CTGCTGCTAA	ATCTTGGCTT	CAATCGGGCA	ATACAAAGCC	
15	1201	TGGATGTCCG	ACCAAGGTTA		TCAGGAGTTA	
	1251		CCAAGAGGGT		AAATACACCT	
	1301		GGAAGGCATC			
	1351	GCAAATGCTG	ATGGTTTTAG		GGCATTAAAG	
	1401	CCGCACCAAT	NTTATGGCAG		ACGAGGAGGA	
20	1451	CTGAAACCCA	NACTGATATT	GAAGGCATTA	CCCGAATTAA	ATATGAGATT
	1501		ACAGGACAGG	TAAACCTGAT	GGTGGATTTA	
	1551	AAGTATAAAA	ACTGTTTATA			
	1601	TTCAAATGGC		01.11.01.01.01	GATATTCAAA	
	1651		ATGAAAGAAC			
25	1701		GAAACCTTTG			TATNTNGATG
	1751	TAAATACAGG	AAGAATTACA	AACATTCACC	CAGAATAA	

This encodes a protein having the partial amino acid sequence <SEQ ID 72>:

```
YLKQLQVAKN INWNQVQLAY DRWDYKQEGL TEAGAAIIAL AVTVVTSGAG
                             TGAVLGLNGA XAAATDAAFA SLASQASVSF INNKGDVGKT LKELGRSSTV
KNLVVAAATA GVADKIGASA LXNVSDKQWI NNLTVNLANA GSAALINTAV
                        51
30
                       101
                             NGGSLKDXLE ANILAALVNT AHGEAASKIK QLDQHYIVHK IAHAIAGCAA
                       151
                             AAANKGKCQD GAIGAAVGEI VGEALTNGKN PDTLTAKERE QILAYSKLVA
GTVSGVVGGD VNAAANAAEV AVKNNQLSDX EGREFDNEMT ACAKQNXPQL
                       201
                       251
                             CRKNTVKKYQ NVADKRLAAS IAICTDISRS TECRTIRKQH LIDSRSLHSS
                       301
35
                             WEAGLIGKDD EWYKLFSKSY TQADLALQSY HLNTAAKSWL QSGNTKPLSE
WMSDQGYTLI SGVNPRFIPI PRGFVKQNTP ITNVKYPEGI SFDTNLXRHL
                       351
                       401
                              ANADGFSQEQ GIKGAHNRTN XMAELNSRGG XVKSETXTDI EGITRIKYEI
                       451
                             PTLDRTGKPD GGFKEISSIK TVYNPKXFXD DKILQMAQXA XSQGYSKASK
IAQNERTKSI SERKNVIQFS ETFDGIKFRX YXDVNTGRIT NIHPE*
                       501
```

40 ORF41a and ORF41-1 show 94.8% identity in 595 aa overlap:

40 50 60 70 80 90						10	20	30
45 orf41-1 MQVNIQIPYILPRCVRAEDTPYACYLKQLQVTKDVNWNQVQLAYDKWDYKQEGLTGAGAA 10 20 30 40 50 60 40 50 60 70 80 90 orf41a.pep IIALAVTVVTSGAGTGAVLGLNGAXAAATDAAFASLASQASVSFINNKGDVGKTLKELGR		orf41a.pep		•			-	
40 50 60 70 80 90		orf41-1			YACYLKQLQV	TKDVNWNQVQ	LAYDKWDYKQE	EGLTGAGAA
orf41a.pep IIALAVTVVTSGAGTGAVLGLNGAXAAATDAAFASLASOASVSFINNKGDVGKTLKELGR f0 orf41-1 IIIALAVTVVTAGAGAGAALGLNGAAAAATDAAFASLASOASVSLINNKGNIGNTLKELGR 70 80 90 100 110 120 orf41a.pep SSTVKNLVVAAATAGVADKIGASALXNVSDKQWINNLTVNLANAGSAALINTAVNGGSLK 55 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	45		10	20	30	40	50	60
50 orf41-1			40	50	60	70	80	90
50 orf41-1 IIALAVTVVTAGAGAGAALGLINGAAAAATDAAFASLASQASVSLINNKGNIGNTLKELGR 70 80 90 100 110 120 100 110 120 130 140 150 SSTVKNLVVAAATAGVADKIGASALXNVSDKQWINNLTVNLANAGSAALINTAVNGGSLK		orf4la.pep						
100 110 120 130 140 150 orf41a.pep SSTVKNLVVAAATAGVADKIGASALXNVSDKQWINNLTVNLANAGSAALINTAVNGGSLK	50	orf41-1			· • · · · · · · · ·			
orf41a.pep SSTVKNLVVAAATAGVADKIGASALXNVSDKOWINNLTVNLANAGSAALINTAYNGGSLK			70	80	90	100	110	120
55			100	110	120	130	140	150
	~ ~	orf4la.pep						
orf41-1 SSTVKNLMVAVATAGVADKIGASALNNVSDKOWINNLTVNLANAGSAALINTAVNGGSLK	55	orf41-1						
		01141-1						180
160 170 180 190 200 210			160	170	180	190	200	210
60 orf4la.pep DXLEANILAALVNTAHGEAASKIKQLDQHYIVHKIAHAIAGCAAAAANKGKCQDGAIGAA	60	orf4la.pep						
			1.41141141					
orf41-1 DNLEANILAALVNTAHGEAASKIKQLDQHYITHKIAHAIAGCAAAAANKGKCQDGAIGAA		orf41-1						CQDGAIGAA 240

. 5	orf41a.pep	220 230 240 250 260 270 VGEIVGEALTNGKNPDTLTAKEREQILAYSKLVAGTVSGVVGGDVNAAANAAEVAVKNNQ
10	orf41a.pep	280 290 300 310 320 330 LSDXEGREFDNEMTACAKQNXPQLCRKNTVKKYQNVADKRLAASIAICTDISRSTECRTI
15	orf41a.pep	340 350 360 370 380 390 RKQHLIDSRSLHSSWEAGLIGKDDEWYKLFSKSYTQADLALQSYHLNTAAKSWLQSGNTK
20	orf41a.pep	400 410 420 430 440 450 PLSEWMSDQGYTLISGVNPRFIPIPRGFVKQNTPITNVKYPEGISFDTNLXRHLANADGF
25	orf41a.pep	460 470 480 490 500 510 SQEQGIKGAHNRTNXMAELNSRGGXVKSETXTDIEGITRIKYEIPTLDRTGKPDGGFKEI :
30	orf41a.pep	520 530 540 550 560 570 SSIKTVYNPKXFXDDKILQMAQXAXSQGYSKASKIAQNERTKSISERKNVIQFSETFDGI
35	orf41-1 orf41a.pep	550 560 570 580 590 600 580 590 KFRXYXDVNTGRITNIHPEX
40	orf41-1	KFRSYFDVNTGRITNIHPEX 610 620

Amino acids 25-619 of ORF41-1 were amplified as described above. Figure 6 shows plots of hydrophilicity, antigenic index, and AMPHI regions for ORF41-1.

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 17

The following DNA sequence was identified in N.meningitidis <SEQ ID 73>

	•	1	ATGGCAATCA	TTACATTGTA	TTATTCTGTC	AATGGTATTT	TAAATGTATG
		51	TGCAAAAGCA	AAAAATATTC	AAGTAGTTGC	CAATAATAAG	AATATGGTTC
50		101	TTTTTGGGTT	TTTGGsmrGC	ATCATCGGCG	GTTCAACCAA	TGCCATGTCT
		151	CCCATATTGT	TAATATTTTT	GCTTAGCGAA	ACAGAAAATA	AAAATcgTAT
		201	CGTAAAATCA	AGCAATCTAT	GCTATCTTTT	GGCGAAAATT	GTTCAAATAT
		251	ATATGCTAAG	AGACCAGTAT	TGGTTATTAA	ATAAGAGTGA	ATACGdTTTA
		301	ATATTTTTAC	TGTCCGTATT	GTCTGTTATT	GGATTGTATG	TTGGAATTCG
55		351	GTTAAGGACT	AAGATTAGCC	CAaATTTTTT	TAAAATGTTA	ATTTTTATTG
		401	tTTTATTGGT	ATTGGCtCTG	AAAATCGGGC	AttCGGGTTT	AAtCAAACTT
		451	AAT				

This corresponds to the amino acid sequence <SEQ ID 74; ORF51>:

```
1 MAIITLYYSV NGILNVCAKA KNIQVVANNK NMVLFGFLXX IIGGSTNAMS
51 PILLIFLLSE TENKNRIVKS SNLCYLLAKI VQIYMLRDQY WLLNKSEYXL
101 IFLLSVLSVI GLYVGIRLRT KISPNFFKML IFIVLLVLAL KIGHSGLIKL
5 151 *
```

Further work revealed the complete nucleotide sequence <SEQ ID 75>:

```
ATGCAAGAAA TAATGCAATC TATCGTTTTT GTTGCTGCCG CAATACTGCA
                    CGGAATTACA GGCATGGGAT TTCCGATGCT CGGTACAACC GCATTGGCTT
                51
                    TTATCATGCC ATTGTCTAAG GTTGTTGCCT TGGTGGCATT ACCAAGCCTG
               101
                    TTAATGAGCT TGTTGGTTCT ATGCAGCAAT AACAAAAAGG GTTTTTGGCA
10
               151
                    AGAGATTGTT TATTATTTAA AAACCTATAA ATTGCTTGCT ATCGGCAGCG
               201
                    TCGTTGGCAG CATTTTGGGG GTGAAGTTGC TTTTGATACT TCCAGTGTCT
               251
                    TGGCTGCTTT TACTGATGGC AATCATTACA TTGTATTATT CTGTCAATGG
               301
               351 TATTTTAAAT GTATGTGCAA AAGCAAAAAA TATTCAAGTA GTTGCCAATA
                    ATAAGAATAT GGTTCTTTTT GGGTTTTTGG CAGGCATCAT CGGCGGTTCA
15
               401
                    ACCAATGCCA TGTCTCCCAT ATTGTTAATA TTTTTGCTTA GCGAAACAGA
               451
                    AAATAAAAAT CGTATCGTAA AATCAAGCAA TCTATGCTAT CTTTTGGCGA
               501
                    AAATTGTTCA AATATATATG CTAAGAGACC AGTATTGGTT ATTAAATAAG
               551
                    AGTGAATACG GTTTAATATT TTTACTGTCC GTATTGTCTG TTATTGGATT
               601
20
                    GTATGTTGGA ATTCGGTTAA GGACTAAGAT TAGCCCAAAT TTTTTTAAAA
                651
                    TGTTAATTTT TATTGTTTTA TTGGTATTGG CTCTGAAAAT CGGGCATTCG
               701
                    GGTTTAATCA AACTTTAA
```

This corresponds to the amino acid sequence <SEQ ID 76; ORF51-1>:

```
25 DISTRIBUTION OF THE PROPERTY OF THE PROPERT
```

Computer analysis of this amino acid sequence reveals three putative transmembrane domains. A corresponding ORF from strain A of *N.meningitidis* was also identified:

Homology with a predicted ORF from N.meningitidis (strain A)

ORF51 shows 96.7% identity over a 150aa overlap with an ORF (ORF51a) from strain A of N. meningitidis:

35						10	20	30
	orf51.pep				MAIITL	YYSYNGILNV	CAKAKNIQV	
					[[[[]]]]	111111111	111111111	11111
	orf51a	YKLLAIGSV	VGSILGVK <u>L</u> I	LLILPVSWI	LLLMAIITL		CAKAKNIQV	VANNK
		80	90	100	110	120	130	
40								
		4	0 !	50	60	70	80	90
	orf51.pep	NMVLFGFLX	XIIGGSTNA	MSPILLIFI	LSETENKNR	IVKSSNLCYI	LAKIVQIYM:	LRDQY
			11111111	111111111		1:11111111	111111111	1111
	orf51a	NMVLFGFLA	GIIGGSTNAL	MSPILLIFI	LSETENKNR	IAKSSNLCYI	LAKIVQIYM:	LRDQY
45		140	150	160	170	180	190	
		10	0 1	10	120	130	140	150
	orf51.pep	WLLNKSEYX	LIFLLSVLS	VIGLYVGIF	RLRTKISPN <u>F</u>	FKMLIFIVL	LVLALKIGHS	GLIKL
		11111111	111111111	1111111	пппппТ	ППППП		
50	orf51a	WLLNKSEYG	LIFLLSVLS	VIGLYVGIF	RLRTKISPNF	FKMLIFIVL	LVLALKIGYS	GLIKL
		200	210	220	230	240	250	

ORF51-1 and ORF51a show 99.2% identity in 255 aa overlap:

	orf5la.pep	MQEIMQSIVFVAAAILHGITGMGFPMLGTTALAFIMPLSKVVALVALPSLLMSLLVLCSN
	orf51-1	MQEIMQSIVFVAAAILHGITGMGFPMLGTTALAFIMPLSKVVALVALPSLLMSLLVLCSN
5	orf51a.pep	NKKGFWQEIVYYLKTYKLLAIGSVVGSILGVKLLLILPVSWLLLLMAIITLYYSVNGILN
	orf51-1	NKKGFWQEIVYYLKTYKLLAIGSVVGSILGVKLLLILPVSWLLLLMAIITLYYSVNGILN
orf51a.pep	orf51a.pep	VCAKAKNIQVVANNKNMVLFGFLAGIIGGSTNAMSPILLIFLLSETENKNRIAKSSNLCY
	orf51-1	VCAKAKNIQVVANNKNMVLFGFLAGIIGGSTNAMSPILLIFLLSETENKNRIVKSSNLCY
	orf5la.pep	LLAKIVQIYMLRDQYWLLNKSEYGLIFLLSVLSVIGLYVGIRLRTKISPNFFKMLIFIVL
15	orf51-1	LLAKIVQIYMLRDQYWLLNKSEYGLIFLLSVLSVIGLYVGIRLRTKISPNFFKMLIFIVL
•	orf51a.pep	LVLALKIGYSGLIKLX :
	orf51-1	LVLALKIGHSGLIKLX

20 The complete length ORF51a nucleotide sequence <SEQ ID 77> is:

```
ATGCAAGAAA TAATGCAATC TATCGTTTTT GTTGCTGCCG CAATACTGCA
                    CGGAATTACA GGCATGGGAT TTCCGATGCT CGGTACAACC GCATTGGCTT
                 51
                    TTATCATGCC ATTGTCTAAG GTTGTTGCCT TGGTGGCATT ACCAAGCCTG
                101
                    TTAATGAGCT TGTTGGTTCT ATGCAGCAAT AACAAAAAGG GTTTTTGGCA
                151
25
                    AGAGATTGTT TATTATTTAA AAACCTATAA ATTGCTTGCT ATCGGCAGCG
                201
                    TCGTTGGCAG CATTTTGGGG GTGAAGTTGC TTTTGATACT TCCAGTGTCT
                251
                     TGGCTGCTTT TACTGATGGC AATCATTACA TTGTATTATT CTGTCAATGG
                301
                    TATTTTAAAT GTATGTGCAA AAGCAAAAAA TATTCAAGTA GTTGCCAATA
                351
                    ATAAGAATAT GGTTCTTTTT GGGTTTTTGG CAGGCATCAT CGGCGGTTCA
                401
                     ACCAATGCCA TGTCTCCCAT ATTGTTAATA TTTTTGCTTA GCGAAACAGA
30
                451
                     GAATAAAAAT CGTATCGCAA AATCAAGCAA TCTATGCTAT CTTTTGGCAA
                501
                    AAATTGTTCA AATATATATG CTAAGAGACC AGTATTGGTT ATTAAATAAG
                551
                    AGTGAATACG GTTTAATATT TTTACTGTCC GTATTGTCTG TTATTGGATT
                601
                     GTATGTTGGA ATTCGGTTAA GGACTAAGAT TAGCCCAAAT TTTTTTAAAA
                651
35
                    TGTTAATTTT TATTGTTTTA TTGGTATTGG CTCTGAAAAT CGGGTATTCA
                701
                751 GGTTTAATCA AACTTTAA
```

This encodes a protein having amino acid sequence <SEQ ID 78>:

```
1 MOEIMOSIVF VAAAILHGIT GMGFPMLGTT ALAFIMPLSK VVALVALPSL
51 LMSLLVLCSN NKKGFWQEIV YYLKTYKLLA IGSVVGSILG VKLLLILPVS
40 101 WLLLMAIIT LYYSVNGILN VCAKAKNIQV VANNKNMVLF GFLAGIIGGS
151 TNAMSPILLI FLISETENKN RIAKSSNLCY LLAKIVQIYM LRDQYWLLNK
201 SEYGLIFLLS VLSVIGLYVG IRLRTKISPN FFKMLIFIVL LVLALKIGYS
```

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 18

The following partial DNA sequence was identified in N.meningitidis <SEQ ID 79>

	1	ATGAGACATA	TGAAAATACA	AAATTATTTA	CTAGTATTTA	TAGTTTTACA
	51	TATAGCCTTG	ATAGTAATTA	ATATAGTGTT	TGGTTATTTT	GTTTTTCTAT
50	101	TTGATTTTTT	TGCGTTTTTG	TTTTTTGCAA	ACGTCTTTCT	TGCTGTAAAT
	151	TTATTATTTT	TAGAAAAAA	CATAAAAAAC	AAATTATTGT	TTTTATTGCC
	201	GATTTCTATT	ATTATATGGA	TGGTAATTCA	TATTAGTATG	ATAAATATAA
	251	AATTTTATAA	ATTTGAGCAT	CAAATAAAGG	AACAAAATAT	ATCCTCGATT
	301	ACTGGGGTGA	TAAAACCACA	TGATAGTTAT	AATTATGTTT	ATGACTCAAA
55	351	TGGATATGCT	AAATTAAAAG	ATAATCATAG	ATATGGTAGG	GTAATTAGAG
	401	AAACACCTTA	TATTGATGTA	GTTGCATCTG	ATGTTAAAAA	TAAATCCATA

451 AGATTAAGCT TGGTTTGTGG TATTCATTCA TATGCTCCAT GTGCCAATTT

This corresponds to the amino acid sequence <SEQ ID 80; ORF82>:

```
5 MRHMKIQNYL LVFIVLHIAL IVINIVFGYF VFLFDFFAFL FFANVFLAVN
51 LLFLEKNIKN KLLFLLPTSI IIWMVIHISM INIKFYKFEH QIKEQNISSI
101 TGVIKPHDSY NYVYDSNGYA KLKDNHRYGR VIRETPYIDV VASDVKNKSI
151 RLSLVCGIHS YAPCANFIKF VR..
```

Further work revealed the complete nucleotide sequence <SEQ ID 81>:

	1 .	ATGAGACATA	TGAAAAATAA	AAATTATTTA	CTAGTATTTA	TAGTTTTACA
10	51	татасссттс	ATAGTAATTA	ATATAGTGTT	TGGTTATTTT	GTTTTTCTAT
		TTGATTTTTT	TGCGTTTTTG	TTTTTTGCAA	ACGTCTTTCT	TGCTGTAAAT
_		TTATTATTTT	TAGAAAAAA	CATAAAAAAC	AAATTATTGT	TTTTATTGCC
_	01	CATTTCTATT	ATTATATGGA	TGGTAATTCA	TATTAGTATG	ATAAATATAA
_	51	ΔΑΤΑΤΟΙΙΙΑ	ATTTGAGCAT	CAAATAAAGG	AACAAAATAT	ATCCTCGATT
	101	ACTCCCCTGA	TAAAACCACA	TGATAGTTAT	AATTATGTTT	ATGACTCAAA
	51	TCCATATCCT.	AAATTAAAAG	ATAATCATAG	ATATGGTAGG	GTAATTAGAG
-	01	ANCHCCTTA	TATTGATGTA	GTTGCATCTG	ATGTTAAAAA	TAAATCCATA
-	101	AMACACCITA	TGGTTTGTGG	TATTCATTCA	TATGCTCCAT	GTGCCAATTT
		MOMITAMOCI	GCAAAAAAAC	CTGTTAAAAT	TTATTTTTAT	AATCAACCTC
	01	INIMAMMITI	TATAGATAAT	CTAATATTTC	AAATTAATGA	TGGAAACAAA
20	551	AAGGAGATTT	TGTTAGATAA	CTATATATA	ጥጥጥጥጥጥርጥጥል	TTGAAAACAG
		AGTTTGTACT	TGTTAGATAA	GIAIAAAACA	AAAAMMMAAM	TTOTE TOTAL
ϵ			GTATTAATTA		AAAATTTAAT	TIGCTITIAL
7	701	ATAGGACTTA	CTTCAATGAG	TTGGAATAG		

This corresponds to the amino acid sequence <SEQ ID 82; ORF82-1>:

```
25 1 MRHMKNKYL LVFIVLHIAL IVINIVFGYF VFLFDFFAFL FFANVFLAVN
51 LLFLEKNIKN K<u>LLFLLPISI IIWMVIHISM</u> INIKFYKFEH QIKEQNISSI
101 TGVIKPHDSY NYVYDSNGYA KLKDNHRYGR VIRETPYIDV VASDVKNKSI
151 RLSLVCGIHS YAPCANFIKF AKKPVKIYFY NQPQGDFIDN VIFEINDGNK
201 SLYLLDKYKT FFLIENSVCI VLIILYLKFN LLLYRTYFNE LE*
```

30 Computer analysis of this amino acid sequence reveals a predicted leader peptide.

A corresponding ORF from strain A of N. meningitidis was also identified:

Homology with a predicted ORF from N.meningitidis (strain A)

ORF82 shows 97.1% identity over a 172aa overlap with an ORF (ORF82a) from strain A of N. meningitidis:

35		10	20	30	40	50	60
	orf82.pep	MRHMKIQNYLLV	FIVLHIALIVIN	IVFGYFVFLE	DFFAFLFFA	NVFLAVNLLFL	EKNIKN
	•	11111: 11111					FILLI
	orf82a	MRHMKNKNYLLV				NVFLAVNLL FL	
		10	20	30	40	50	60
40							
		70	80	90	100	110	120
	orf82.pep	KLLFLLPISIII	WMVIHISMINI	KFYKFEHQIKI	EQNISSITGV	IKPHDSYNYVY	DSNGYA
			111111 11111	шини	1111111111	11111111111	$\Pi\Pi\Pi\Pi$
	orf82a	KLLFLLPISIII	WMVIHISMINI	KFYKFEHQIKI	EQNISSITGV	IKPHDSYNYVY	DSNGYA
45	011014	70	80	90	100	110	120
45							
		130	140	150	160	170	
	orf82.pep	KLKDNHRYGRVI	RETPYIDVVAS	DVKNKSIRLS	LVCGIHSYAP	CANFIKFVR	
	Olioz.pcp		1111111111	111111111	111111111	1111111::	
50 .	orf82a	KLKDNHRYGRVI	RETPYTOVVASI	DVKNKSTRLS	LVCGIHSYAP	CANFIKFAKKP	VKIYFY
JU .	011024	130	140	150	160	170	180

ORF82a and ORF82-1 show 99.2% identity in 242 aa overlap:

```
MRHMKNKNYLLVFIVLHITLIVINIVFGYFVFLFDFFAFLFFANVFLAVNLLFLEKNIKN
       orf82a.pep
                 MRHMKNKNYLLVFIVLHIALIVINIVFGYFVFLFDFFAFLFFANVFLAVNLLFLEKNIKN
       orf82-1
5
                 KLLFLLPISIIIWMVIHISMINIKFYKFEHQIKEQNISSITGVIKPHDSYNYVYDSNGYA
       orf82a.pep
                 KLLFLLPISIIIWMVIHISMINIKFYKFEHQIKEQNISSITGVIKPHDSYNYVYDSNGYA
       orf82-1
                 KLKDNHRYGRVIRETPYIDVVASDVKNKSIRLSLVCGIHSYAPCANFIKFAKKPVKIYFY
10
       orf82a.pep
                 KLKDNHRYGRVIRETPYIDVVASDVKNKSIRLSLVCGIHSYAPCANFIKFAKKPVKIYFY
       orf82-1
                 NQPQGDFIDNVIFEINDGKKSLYLLDKYKTFFLIENSVCIVLIILYLKFNLLLYRTYFNE
       orf82a.pep
                 15
                 NQPQGDFIDNVIFEINDGNKSLYLLDKYKTFFLIENSVCIVLIILYLKFNLLLYRTYFNE
        orf82-1
                 LEX
        orf82a.pep
                 111
20
        orf82-1
                 LEX
```

The complete length ORF82a nucleotide sequence <SEQ ID 83> is:

```
1 ATGAGACATA TGAAAAATAA AAATTATTTA CTAGTATTTA TAGTTTTACA
                     TATAACCTTG ATAGTAATTA ATATAGTGTT TGGTTATTTT GTTTTTCTAT
                     TTGATTTTT TGCGTTTTTG TTTTTTGCAA ACGTCTTTCT TGCTGTAAAT
TTATTATTTT TAGAAAAAAA CATAAAAAAC AAATTATTGT TTTTATTGCC
25
                101
                 151
                     GATTTCTATT ATTATAGGA TGGTAATTCA TATTAGTATG ATAAATATAA
                 251 AATTTTATAA ATTTGAGCAT CAAATAAAGG AACAAAATAT ATCCTCGATT
                     ACTGGGGTGA TAAAACCACA TGATAGTTAT AATTATGTTT ATGACTCAAA
                 301
                     TGGATATGCT AAATTAAAAG ATAATCATAG ATATGGTAGG GTAATTAGAG
30
                 351
                     AAACACCTTA TATTGATGTA GTTGCATCTG ATGTTAAAAA TAAATCCATA
                 401
                      AGATTAAGCT TGGTTTGTGG TATTCATTCA TATGCTCCAT GTGCCAATTT
                 451
                      TATAAAATTT GCAAAAAAAC CTGTTAAAAT TTATTTTAT AATCAACCTC
                 501
                      AAGGAGATTT TATAGATAAT GTAATATTTG AAATTAATGA TGGAAAAAAA
                 551
                      AGTTTGTACT TGTTAGATAA GTATAAAACA TTTTTTCTTA TTGAAAACAG
35
                 601
                      TGTTTGTATC GTATTAATTA TTTTATATTT AAAATTTAAT TTGCTTTTAT
                 651
                 701 ATAGGACTTA CTTCAATGAG TTGGAATAG
```

This encodes a protein having amino acid sequence <SEQ ID 84>:

```
40 51 MRHMKNKNYL LVFIVLHITL IVINIVFGYF VFLFDFFAFL FFANVFLAVN
51 LLFLEKNIKN KLLFLLPISI IIWMVIHISM INIKFYKFEH QIKEQNISSI
101 TGVIKPHDSY NYVYDSNGYA KLKDNHRYGR VIRETPYIDV VASDVKNKSI
151 RLSLVCGIHS YAPCANFIKF AKKPVKIYFY NQPQGDFIDN VIFEINDGKK
201 SLYLLDKYKT FFLIENSVCI VLIILYLKFN LLLYRTYFNE LE*
```

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 19

The following partial DNA sequence was identified in N.meningitidis <SEQ ID 85>

	1	ACCCCCAACA	GCGTGACCGT	CTTGCCGTCT	TTCGGCGGAT	TCGGGCGTAC
	51	CGGCGCGACC	ATCAATGCAG	CAGGCGGGGT	CGGCATGACT	GCCTTTTCGA
50	101	CAACCTTAAT	TTCCGTAGCC	GAGGGCGCGG	TTGTAGAGCT	GCAGGCCGTG
3 0	151	AGAGCCAAAG	CCGTCAATGC	AACCGCCGCT	TGCATTTTTA	CGGTCTTGAG
	201	TAAGGACATT				
	251	TCCGCCTGTA	TTTTCGCCAA	AGCCATGCCG	ACAGCGTGCG	CCTTGACTTC

```
301 ATATTTAAAA GCTTCCGCGC GTGCCAGTTC CAGTTCGCGC GCATAGTTTT
351 GAGCCGACAA CAGCAGGGCT TGCGCCTTGT CGCGCTCCAT CTTGTCGATG
401 ACCGCCTGCA GCTTCGCAAA TGCCGACTTG TAGCCTTGAT GGTGCGACAC
451 AGCCAAGCCC GTGCCGACAA GCGCGATAAT GGCAATCGGT TGCCAGTAAT
501 TCGCCAGCAG TTTCACGAGA TTCATTCTCG ACCTCCTGAC GCTTCACGCT
551 GA
```

This corresponds to the amino acid sequence <SEQ ID 86; ORF124>:

```
1 .TPNSVTVLPS FGGFGRT.AT INAAGGVGMT AFSTTLISVA EGAVVELQAV
51 RAKAVNATAA CIFTVLSKDI FDFLFIFRFQ TADFRLYFRQ SHADSVRLDF
10 101 IFKSFRACQF QFARIVLSRQ QQGLRLVALH LVDDRLQLRK CRLVALMVRH
151 SQARADKRDN GNRLPVIRQQ FHEIHSRPPD ASR*
```

Computer analysis of this amino acid sequence predicts a transmembrane domain.

Further work revealed the complete nucleotide sequence <SEQ ID 87>:

```
1 ATGACTGCCT TTTCGACAAC CTTAATTTCC GTAGCCGAGG GCGCGGTTGT
                       AGAGCTGCAG GCCGTGAGAG CCAAAGCCGT CAATGCAACC GCCGCTTGCA
15
                  51
                      TTTTTACGGT CTTGAGTAAG GACATTTTCG ATTTCCTTTT TATTTTCCGT
TTTCAGACGG CTGACTTCCG CCTGTTTTTT CGCCAAAGCC ATGCCGACAG
                 101
                 151
                       CGTGCGCCTT GACTTCATAT TTTTTAGCTT CCGCGCGTGC CAGTTCCAGT
                       TCGCGCGCAT AGTTTTGAGC CGACAACAGC AGGGCTTGCG CCTTGTCGCG
                 251
                       CTCCATCTTG TCGATGACCG CCTGCTGCTT CGCAAATGCC GACTTGTAGC
20
                 301
                       CTTGATGGTG CGACACAGCC AAGCCCGTGC CGACAAGCGC GATAATGGCA
                 351
                       ATCGGTTGCC AGTTATTCGC CAGCAGTTTC ACGAGATTCA TTCTCGACCT
                  451 CCTGACGCTT CACGCTGA
```

This corresponds to the amino acid sequence <SEQ ID 88; ORF124-1>:

```
25 1 MTAFSTTLIS VAEGAVVELQ AVRAKAVNAT AACIFTVLSK DIFDFLFIFR
51 FQTADFRLFF RQSHADSVRL DFIFFSFRAC QFQFARIVLS RQQQGLRLVA
101 LHLVDDRLLL RKCRLVALMV RHSQARADKR DNGNRLPVIR QQFHEIHSRP
151 PDASR*
```

A corresponding ORF from strain A of N. meningitidis was also identified:

30 Homology with a predicted ORF from N.meningitidis (strain A)

ORF124 shows 87.5% identity over a 152aa overlap with an ORF (ORF124a) from strain A of N. meningitidis:

25	orf124.pep	10 TPNSVTVLPSFG0	20 GFGRTGATINA	30 AGGVGMTAFST		50 VVELQAVRAK	60 AVNATAA !!!:!!!
35	orf124a			11111		ALVELQAVMAK 20	
		70	80	90	100	110	120
40	orf124.pep	CIFTVLSKDIFD		FRLYFRQSHAI	DSVRLDFIFE :	KSFRACQFQFA	RIVLSRQ
	orf124a	CIFTVLSKDIFD 40			DGVRLDFIFI 70	FSFRTRLFQFA 80	GVVLSRQ 90
45		130	140	150	160	170	180
40	orf124.pep	QQGLRLVALHLV	DDRLQLRKCRL		RADKRDNGNI		IHSRPPD
	orf124a	QQGLRLVALHFL				RLPVIRQQFHE	
50		100	110	120	130	140	150
30	orf124.pep	ASRX :					
	orf124a	VX	•				

ORF124a and ORF124-1 show 89.5% identity in 152 aa overlap:

```
MTAFSTTLISVAEGAVVELQAVRAKAVNATAACIFTVLSKDIFDFLFIFRFQTADFRLFF
       orf124-1.pep
                   MTAFSTTLISVAEGALVELQAVMAKAVNTTAACIFTVLSKDIFDFLFIFRFQTADFRLFF
       orf124a
5
                   RQSHADSVRLDF1FFSFRACQFQFARIVLSRQQQGLRLVALHLVDDRLLLRKCRLVALMV
       orf124-1.pep
                   RQSHADGVRLDFIFFSFRTRLFQFAGVVLSRQQQGLRLVALHFLNDRLLLRKSRLVALMV
       orf124a
                   RHSQARADKRDNGNRLPVIRQQFHEIHSRPPDASRX
10
       orf124-1.pep
                   RHRQTRADKRDDGNRLPVIRQQFHEIHSRPPDVX
       orf124a
```

The complete length ORF124a nucleotide sequence <SEQ ID 89> is:

	1	ATGACCGCCT	TTTCGACAAC	CTTAATTTCC	GTAGCCGAGG	GCGCGCTTGT
1.5	- 1	ACACCECCA A	GCCGTGATGG	CCAAAGCCGT	CAATACAACC	GCCGCCTGCA
15	51	AGAGCTGCAA	GCCGIGAIGG	CCAMAGCCGI		
	101	TTTTTACGGT	CTTGAGTAAG	GACATTTTCG	ATTTCCTTTT	TATTTTCCGT
	151	TTTCAGACGG	CTGACTTCCG	CCTGTTTTTT	CGCCAAAGCC	ATGCCGACGG
	201	CGTGCGCCTT	GACTTCATAT	TTTTTAGCTT	CCGCACGCGC	CTGTTCCAGT
	251	TCGCGGGCGT	AGTTTTGAGC	CGACAACAGC	AGGGCTTGCG	CCTTGTCGCG
20	301	CTTCATTTTC	TCAATGACCG	CCTGCTGCTT	CGCAAAAGCC	GACTTGTAGC
20	351	CTTGATGGTG	CGACACCGCC	AAACCCGTGC	CGACAAGCGC	GATGATGGCA
	401	ATCGGTTGCC	AGTTATTCGC	CAGCAGTTTC	ACGAGATTCA	TTCTCGACCT
	451	CCTGACGTTT				

This encodes a protein having amino acid sequence <SEQ ID 90>:

- 25 1 MTAFSTTLIS VAEGALVELQ AVMAKAVNTT AACIFTVLSK DIFDFLFIFR
 51 FQTADFRLFF RQSHADGVRL DFIFFSFRTR LFQFAGVVLS RQQQGLRLVA
 101 LHFLNDRLLL RKSRLVALMV RHRQTRADKR DDGNRLPVIR QQFHEIHSRP
 151 PDV*
- ORF124-1 was amplified as described above. Figure 7 shows plots of hydrophilicity, antigenic index, and AMPHI regions for ORF124-1.

Based on this analysis, it is predicted that this protein from *N.meningitidis*, and its epitopes, could be useful antigens for vaccines or diagnostics.

Example 20

Table III lists several *Neisseria* strains which were used to assess the conservation of the sequence of ORF 40 among different strains.

TABLE III - List of Neisseria Strains Used for Gene Variability Study of ORF 40

Identificat	ion Strains	Source / reference	
number	Group B		
zn02_1	BZ198	R. Moxon / Seiler et al., 1996	

zn03_1	NG3/88	R. Moxon / Seiler et al., 1996		
zn04_1	297-0	R. Moxon / Seiler et al., 1996		
zn06 1	BZ147	R. Moxon / Seiler et al., 1996		
zn07_1	BZ169	R. Moxon / Seiler et al., 1996		
zn08 1	528	R. Moxon / Seiler et al., 1996		
zn10 1	BZ133	R. Moxon / Seiler et al., 1996		
znll_lass	NGE31	R. Moxon / Seiler et al., 1996		
zn14 1	NGH38	R. Moxon / Seiler et al., 1996		
zn16_1	NGH15	R. Moxon / Seiler et al., 1996		
zn18_1	BZ232	R. Moxon / Seiler et al., 1996		
zn19 1	BZ83	R. Moxon / Seiler et al., 1996		
zn20 1	44/76	R. Moxon / Seiler et al., 1996		
zn21 1	MC58	R. Moxon		
_		•		
	Group A			
zn22_1	205900	R. Moxon		
zn23_1	F6124	R. Moxon		
z2491_1	Z2491 R. Me	oxon / Maiden et al., 1998		
	Group C			
zn24_1	90/18311	R. Moxon		
zn25_1ass	93/4286	R. Moxon		
	Others			
zn28_1ass	860800 (grou	• ,		
zn29_1ass	E32 (group Z)	R. Moxon / Maiden et al., 1998		
References:				
		007 1074) 041 057		
Seiler A. et al., Mol. Microbiol., 1996, 19(4):841-856. Maiden et al., Proc. Natl. Acad. Sci. USA, 1998, 95:3140-3145.				
Maiden et al.	, Proc. Natl. Acad. Sci	I. USA, 1998, 95:3140-3145.		

The amino acid sequences for each listed strain are as follows:

>Z2491 <SEQ ID 91>
MNKIYRIIMNSALNAWVAVSELTRNHTKRASATVKTAVLATLLFATVQANATDEDEEEEL

5 ESVQRSVVGSIQASMEGSGELETISLSMTNDSKEFVDPYIVVTLKAGDNLKIKQNTNENT
NASSFTYSLKKDLTGLINVETEKLSFGANGKKVNIISDTKGLNFAKETAGTNGDTTVHLN
GIGSTLTDTLAGSSASHVDAGNQSTHYTRAASIKDVLNAGWNIKGVKTGSTTGQSENVDF
VRTYDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKGKGENGSS
TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTTATV
SKDDQGNITVMYDVNVQDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETV
NINAGNNIEISRNGKNIDIATSMAPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANKPV
RITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKS
MMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*

15 >ZNO2_1 <SEQ ID 92>
MKKIYRIIWNSALNAWVVVSELTRNHTKRASATVATAVLATLLFATVQANATDDDDLYLE
PVQRTAVVLSFRSDKEGTGEKEGTEDSNWAVYFDEKRVLKAGAITLKAGDNLKIKQNTNE
NTNDSSFTYSLKKDLTDLTSVETEKLSFGANGNKVNITSDTKGLNFAKETAGTNGDPTVH
LNGIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNV
DFVRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKGKDENG
SSTDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTTA
TVSKDDQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDE
TVNINAGNNIEITRNGKNIDIATSMAPQFSSVSLGAGADAPTLSVDDEGALNVGSKDTNK

15

75

 $PVRITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPG\\ KSMMAIGGDTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW* \\$

- 5 >ZNO3_1 <SEQ ID 93>
 MNKIYRIIWNSALNAWVAVSELTRNHTKRASATVATAVLATLLFATVQASTTDDDDLYLE
 PVQRTAPVLSFHADSEGTGEKEVTEDSNWGVYFDKKGVLTAGTITLKAGDNLKIKONTDE
 NTNASSFTYSLKKDLTDLTSVETEKLSFGANCKKVNITSDTKGLNFAKETAGTNGDTTVH
 LNGIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNV
 DFVRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKDKGENG
 SSTDEGEGLVTAKEVIDAVNKAGWRNKTTTANGTGQADKFETVTSGTKVTFASGNGTTA
 TVSKDDQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDE
 TVNINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANK
 PVRITNVAPGVKEGDVTNVAQLKGVAQNLNNHIDNVDGNARAGIAQAIATAGLVQAYLPG
 KSMMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- >ZNO4 1 <SEQ ID 94>
 MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVATAVLATLLFATVQANATDDDDLYLE
 PVQRTAVVLSFRSDKEGTGEKEGTEDSNWAVYFDEKRVLKAGAITLKAGDNLKIKQNTNE
 NTNDSSFTYSLKKDLTDLTSVETEKLSFGANGNKVNITSDTKGLNFAKETAGTNGDFTVH
 LNGIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNV
 DFVRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKGKDENG
 SSTDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTTA
 TVSKDDQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDE
 TVNINAGNNIEITRNGKNIDIATSMAPQFSSVSLGAGADAPTLSVDDEGALNVGSKDTNK
 PVRITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPG
 KSMMAIGGDTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- >ZN06 1 <SEQ ID 95>
 MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVETAVLATLLFATVQASANNEEQEEDL
 YLDPVQRTVAVLIVNSDKEGTGEKEKVEENSDWAVYFNEKGVLTAREITLKAGDNLKIKQ
 NGTNFTYSLKKDLTDLTSVGTEKLSFSANGNKVNITSDTKGLNFAKETAGTNGDTTVHLN
 GIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNVDF
 VRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKDKGENGSS
 TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGGTGQADKFETVTSGTNVTFASGKGTTATV
 SKDDQGNITVMYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETV
 NINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDGDALNVGSKKDNKPVR
 ITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKSM
 MAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- 40 >ZNO7_1 <SEQ ID 96>
 MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVKTAVLATLLFATVQASANNEEQEEDL
 YLDPVQRTVAVLIVNSDKEGTGEKEKVEENSDWAVYFNEKGVLTAREITLKAGDNLKIKQ
 NGTNFTYSLKKDLTDLTSVGTEKLSFSANGNKVNITSDTKGLNFAKETAGTNGDTTVHLN
 GIGSTLTDTLLNTGATTNVTNDNVTDDEKKRRASVKDVLNAGMNIKGVKFGTTASDNVDF
 VRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKDKGENGSS
 TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTTATV
 SKDDQGNITVMYDVNVGDALNVNQLWSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETV
 NINAGNNIEITRNGKNIDIATSMTPGFSSVSLGAGADAPTLSVDGDALNVSKKDNKPVR
 ITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKSM
 MAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- >2N08_1 <SEQ ID 97>
 MNKIYRIIWISALNAWVVVSELTRNHTKRASATVETAVLATLLFATVQANATDTDEDDEL
 EPVVRSALVLQFMIDKEGNGEIESTGDIGWSIYYDDHNTLHGATVTLKAGDNLKIKQNTD
 ENTNASSFTYSLKKDLTDLTSVGTEELSFGANGNKVNITSDTKGLNFAKKTAGTNGDTTV
 HLNGIGSTLTDTLAGSSASHVDAGNQSTHYTRAASIKDVLNAGWNIKGVKTGSTTGQSEN
 VDFVRTYDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKGKGEN
 GSSTDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTT
 ATVSKDDQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNSPSKGKMD
 ETVNINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDEGALNVGSKDAN
 KPVRITNVAPGVKEGDVTNVAQLKGVAQNLNNHIDNVDGNARAGIAQAIATAGLVQAYLP
 GKSMMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- >ZN10_1 <SEQ ID 98>
 MKIYRIIWNSALNAWVAVSELTRNHTKRASATVKTAVLATLLFATVQANATDEDEEEEL
 ESVQRSVVGSIQASMEGSGELETISLSMTNDSKEFVDPYIVVTLKAGDNLKIKQNTNENT
 NASSFTYSLKKDLTGLINVETEKLSFGANGKKVNIISDTKGLNFAKETAGTNGDTTVHLN
 GIGSTLTDTLAGSSASHVDAGNQSTHYTRAASIKDVLNAGWNIKGVKTGSTTGQSENVDF
 VRTYDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKGKGENGSS
 TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGGTGQADKFETVTSGTNVTFASGKGTTATV
 SKDDQGNITVMYDVNVGDALNVNQLONSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETV
 NINAGNNIEISRNGKNIDIATSMAPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANKPV
 RITNVAPEVKEGDVTNVAOLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKS
 MMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
 - >2N11_ASS <SEQ ID 99>
 MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVATAVLATLLFATVQASTTDDDDLYLE
 PVQRTAPVLSFHADSEGTGEKEVTEDSNWGVYFDKKGVLTAGTITLKAGDNLKIKQNTDE
 NTNASSFTYSLKKDLTDLTSVETEKLSFGANGKKVNITSDTKGLNFAKETAGTNGDTTVH

5

20

LNGIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNV DFVRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKDKGENG SSTDEGEGLVTAKEVIDAVNKAGWRMKTTTANGOTGQADKFETVTSGTKVTFASGNGTTA TVSKDDQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDE TVNINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANK PVRITNVAPGVKEGDVTNVAQLKGVAQNLNNHIDNVDGNARAGIAQAIATASLVQAYLPG KSMMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*

- >ZN14_1 <SEQ ID 100>
 MNKIYRIIWNSALNAWVAVSELTRNHTKRASATVKTAVLATLLFATVQANATDEDEEEEL
 EPVVRSALVLQFMIDKEGNGENESTGNIGWSIYYDNHNTLHGATVTLKAGDNLKIKQNTN
 KNTNENTNDSSFTYSLKKDLTDLTSVETEKLSFGANGNKVNITSDTKGLNFAKETAGTNG
 DTVHLNGIGSTLTDTLLNTGATTNVTNDNVTDDKKKRAASVKDVLNAGWNIKGVKPGTT
 ASDNVDFVHTYDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKG
 KGENGSSTDEGEGLVTAKEVIDAVNKAGWRMRTTTANGQTGQADKFETVTSGTNVTFASG
 KGTTATVSKDDQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSK
 GKMDETVNINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDKGALNVGS
 KDANKPVRITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQ
 AYLPGKSMMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- >ZN16_1 <SEQ ID 101>
 MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVATAVLATLLFATVQANATDDDDLYLE
 PVQRTAVVLSFRSDKEGTGEKEGTEDSNWAVYFDEKRVLKAGAITLKAGDNLKIKQNTNE
 NTNENTNDSSFTYSLKKDLTDLTSVETEKLSFGANGNKVNITSDTKGLNFAKETAGTNGD
 PTVHLNGIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTA
 SDNVDFVRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKGK
 DENGSSTDEGEGLVTAKEVIDAVNKAGWRMKTTANGQTGQADKFETVTSGTKVTFASGN
 GTTATVSKDDQGNITVKYDNVGDALNVNQLVNSGWLDSKAVAGSSGKVISGNVSPSKG
 KMDETVNINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDEGALNVGSK
 DANKPVRITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLAQA
 YLPGKSMMAIGGGTYRGEAGYAIGYSSISDTGNWVIKGTASGNSRGHFGASASVGYQW*
- >ZN18_1 <SEQ_ID_102>
 MNKIYRIIWNSALNAWVAVSELTRNHTKRASATVATAVLATLLFATVQASTTDDDDLYLE

 PVQRTAPVLSFHADSEGTGEKEVTEDSNWGVYFDKKGVLTAGTIITLKAGDNLKIKQNTDE
 NTNASSFTYSLKKDLTDLTSVETEKLSFGANGKKVNITSDTKGLNFAKETAGTNGETTVH
 LNGIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNV
 DFVRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKDKGENG
 SSTDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTKVTFASGNGTTA
 TVSKDDQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGMDE
 TVNINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANK
 PVRITNVAPGVKEGDVTNVAQLKGVAQNLNNHIDNVDGNARAGIAQAIATAGLVQAYLPG
 KSMMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- 22N19_1 <SEQ ID 103>
 MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVKTAVLATLLFATVQASANNEEQEEDL
 YLDPVQRTVAVLIVNSDKECTGEKEKVEENSDWAVYFNEKGVLTAREITLKAGDNLKIKQ
 NGTNFTYSLKKDLTDLTSVGTEKLSFSANGNKVNITSDTKGLNFAKETAGTNGDTTVHLN
 GIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNVDF
 VRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKDKGENGSS
 TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTTATV
 SKDDQGNITVMYDVNVGDALNVNHLONSGWDLDSKAVAGSSGKVISGNVSPSKGKMDETV
 NINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDGDALNVGSKKDKPVR
 ITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKSM
 MAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- >2N20_1 <SEQ ID 104>
 MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVKTAVLATLLFATVQASANNEEQEEDL
 YLDPVQRTVAVLIVNSDKEGTGEKEKVEENSDWAVYFNEKGVLTAREITLKAGDNLKIKQ
 NGTNFTYSLKKDLTDLTSVGTEKLSFSANGNKVNITSDTKGLNFAKETAGTNGDTTVHLN
 GIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNVDF
 VRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKDKGENGSS
 TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGGTGQADKFETVTSGTNVTFASGKGTTATV
 SKDDQGNITVMYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGTVSPSKGKMDETV
 NINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDGDALNVGSKKDNKPVR
 ITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKSM
 MAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*
- 70 >2N21_1 <SEQ ID 105>
 MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVKTAVLATLLFATVQASANNEEQEEDL
 YLDPVQRTVAVLIVNSDKEGTGEKEKVEENSDWAVYFNEKGVLTAREITLKAGDNLKIKQ
 NGTNFTYSLKKDLTDLTSVGTEKLSFSANGNKVNITSDTKGLNFAKETAGTNGDTTVHLN
 GIGSTLTDTLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGWNIKGVKPGTTASDNVDF
 VRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKDKGENGSS
 TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTTATV
 SKDDQGNITVMYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETV
 NINAGNNIEITRNGKNIDIATSMTPGFSSVSLGAGADAPTLSVDGDALNVGSKKDNKPVR
 ITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKSM
 MAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*

>ZN22_1 <SEQ ID 106>
MNKIYRIIWNSALNAWVAVSELTRNHTKRASATVKTAVLATLLFATVQANATDEDEEEEL
ESVQRSVVGSIQASMEGGGELETISLSMTNDSKEFVDPYIVVTLKAGDNLKIKQNTNENT
NASSFTYSLKKDLTGLINVETEKLSFGANGKKVNIISDTKGLMFAKETAGTNGDTTVHLN
GIGSTLTDTLAGSSASHVDAGNQSTHYTRAASIKDVLNAGWNIKGVKTGSTTGQSENVDF
VRTYDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKGKGENGSS
TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGGTGQADKFETVTSGTNVTFASGKGTTATV
SKDDQCNITVMYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETV
NINAGNNIEISRNGKNIDIATSMAPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANKPV
RITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKS
MMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*

200 27.1 SEQ ID 107>
MNKIYRIIWNSALNAWVAVSELTRNHTKRASATVKTAVLATLLFATVQANATDEDEEEEL
ESVQRSVQSIQASMEGSGELETISLSMTNDSKEFVDPYIVVTLKAGDNLKIKQNTNENT
NASSFTYSLKKDLTGLINVETEKLSFGANGKKVNIISDTKGLNFAKETAGTNGDTTVHLN
GIGSTLTDTLAGSSASHVDAGNQSTHYTRAASIKDVLNAGWNIKGVKTGSTTGQSENVDF
VRTYDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKGKGENGSS
TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTTATV

20 TDEGEGLYTAKEVIDAVNKAGWRMKTTTANGOTGQADKFETVTSGTNVTFASGKGTTATV SKDDQGNITVMYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETV NINAGNNIE ISRNGKNIDIATSMAPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANKPV RITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKS MMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW*

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>ZN24_1 <SEQ ID 108>
MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVATAVLATLLSATVQANATDTDEDEEL
ESVVRSALVLQFMIDKEGNGEIESTGDIGWSIYYDDHNTLHGATVTLKAGDNLKIKQSGK
DFTYSLKKELKDLTSVETEKLSFGANGNKVNITSDTKGLNFAKETAGTNGDPTVHLNGIG
STLTDTLAGSSASHVDAGNQSTHYTRAASIKDVLNAGWNIKGVKTGSTTGQSENVDFVRT
YDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKGKGENGSSTDE
GEGLVTAKEVIDAVNKAGWEMKTTTANGQTGQADKFETVYSGTKVTFASGNGTTATVSKD
DQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETVNIN
AGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANKPVRIT
NVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLAQAYLPGKSMMA

IGGGTYRGEAGYAIGYSSISDTGNWVIKGTASGNSRGHFGTSASVGYQW*

>ZN25 ASS <SEQ ID 109>

- MNKIYRIIWNSALNAWVVVSELTRNHTKRASATVATAVLATLLSATVQANATDTDEDEEL

 40 ESVVRSALVLQFMIDKEGNGEIESTGDIGWSIYYDDHNTLHGATVTLKAGDNLKIKQSGK
 DFTYSLKKELKDLTSVETEKLSFGANGNKVNITSDTKGLNFAKETAGTNGDPTVHLNGIG
 STLTDTLAGSSASHVDAGNQSTHYTRAASIKDVLNAGWNIKGVKTGSTTGQSENVDFVRT
 YDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGKGKGENGSSTDE
 GEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTKVTFASGNGTTATVSKD
 DQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETVNIN
 AGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDEGALNVGSKDANKPVRIT
 NVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAITATAGLAQAYLPGKSMMA
 IGGGTYRGEAGYAIGYSSISDTGNWVIKGTASGNSRGHFGTSASVGYQW*
- 50 >ZN28 ASS <SEQ ID 110>
 MNKIYRIIWNSALNAWVAVSELTRNHTKRASATVKTAVLATLLFATVQANATDEDEEEEL
 ESVQRSVVGSIQASMEGSGELETISLSMTNDSKEFVDPYIVVTLKAGDNLKIKQNTNENT
 NASSFTYSLKKDLTGLINVETEKLSFGANGKKVNIISDTKGLNFAKETAGTNGDTTVHLN
 GIGSTLTDMLLNTGATTNVTNDNVTDDEKKRAASVKDVLNAGMNIKGVKPGTTASDNVDF
 VRTYDTVEFLSADTKTTTVNVESKDNGKKTEVKIGAKTSVIKEKDGKLVTGKGKGENGSS
 TDEGEGLVTAKEVIDAVNKAGWRMKTTTANGQTGQADKFETVTSGTNVTFASGKGTTATV
 SKDDQGNITVMYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSPSKGKMDETV
 NINAGNNIEITRNGKNIDIATSMTPQFFSSVSLGAGADAPTLSVDDKGALNVGSKDANKPV
 RITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLVQAYLPGKS
 MMAIGGGTYRGEAGYAIGYSSISDGGNWIIKCTASGNSRGHFGASASVGYQW*
- >ZN29 ASS <SEQ ID 111>
 MNKIYRIIWNIALNAWVVVSELTRNHTKRASATVATAVLATLLSATVQANATDEEDNEDL
 EPVVRTAPVLSFHSDKEGTGEKEEVGASSNLTVYFDKNRVLKAGTITLKAGDNLKIKQNT
 NENTNENTNASSFTYSLKKDLTGLINVETEKLSFGANGKKVNIISDTKGLNFAKETAGTN
 GDPTVHLNGIGSTLTDTLAGSSASHVDAGNQSTHYTRAASIKDVLNAGWNIKGVKTGSTT
 GQSENVDFVRTYDTVEFLSADTKTTTVNVESKDNGKRTEVKIGAKTSVIKEKDGKLVTGK
 GKGENGSSTDEGEGLVTAKEVIDAVNKAGWRNKTTTANGQTGQADKFETTTSGTKVTFAS
 GNGTTATVSKDDQGNITVKYDVNVGDALNVNQLQNSGWNLDSKAVAGSSGKVISGNVSFS
 KGKMDETVNINAGNNIEITRNGKNIDIATSMTPQFSSVSLGAGADAPTLSVDDEGALNVG
 SKDANKPVRITNVAPGVKEGDVTNVAQLKGVAQNLNNRIDNVDGNARAGIAQAIATAGLV
 QAYLPGKSMMAIGGGTYRGEAGYAIGYSSISDGGNWIIKGTASGNSRGHFGASASVGYQW
- 75 Figure 8 shows the results of aligning the sequences of each of these strains. Dark shading indicates regions of homology, and gray shading indicates the conservation of amino acids with

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similar characteristics. As is readily discernible, there is significant conservation among the various strains of ORF 40, further confirming its utility as an antigen for both vaccines and diagnostics.

It will be appreciated that the invention has been described by means of example only, and that modifications may be made whilst remaining within the spirit and scope of the invention.